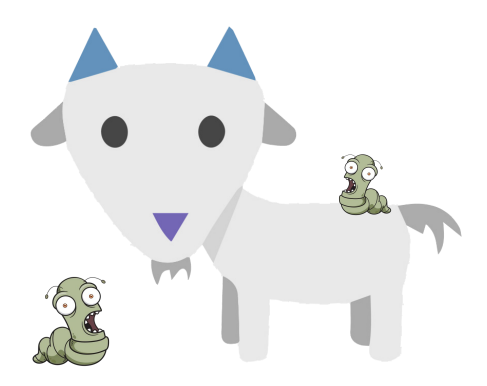
PARASITE PILL



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

| 1. IMMUNE SYSTEM | <u>3</u> |
|------------------|-----------|
| 2. THE BRAIN | <u>18</u> |
| 3. POLITICS | <u>23</u> |
| 4. THE QUEEN | <u>39</u> |
| 5. DEMONS | <u>48</u> |
| 6. SNAKES | <u>57</u> |



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?

When was the last time you were prescribed a schedule to be routinely treated for 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?



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 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, other psychiatric disorders, gastrointestinal disease, fatigue, death, and cancer?

Are these symptoms of a vitamin deficiently, or are these symptoms of a vitamin deficient immune system which results in rapidly multiplying parasites?

What is the [real] cause of depression, schizophrenia, other psychiatric disorders, gastrointestinal disease, fatigue, death, and cancer?

It gets worse.

What is Teetotalism?

Why is alcohol so fervently pushed upon society?

Does alcohol prevent the body's absorption of Vitamin C?

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?

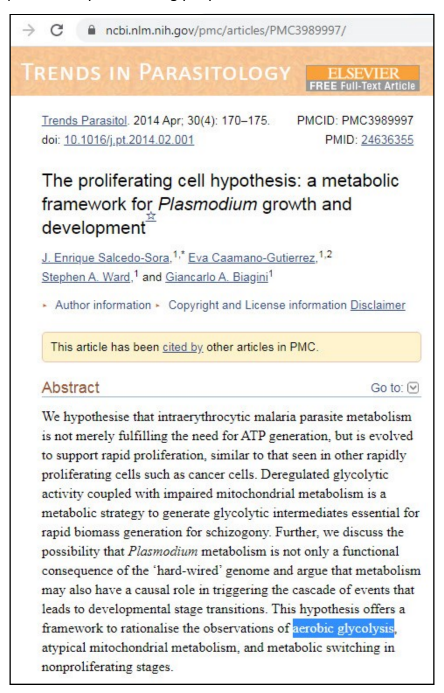
What is the [real] purpose for promoting alcohol consumption?



Is the sugar industry highly subsidized?

Do parasites require a continually high diet of sugar?

More specifically: do parasites rely on aerobic glycolysis?



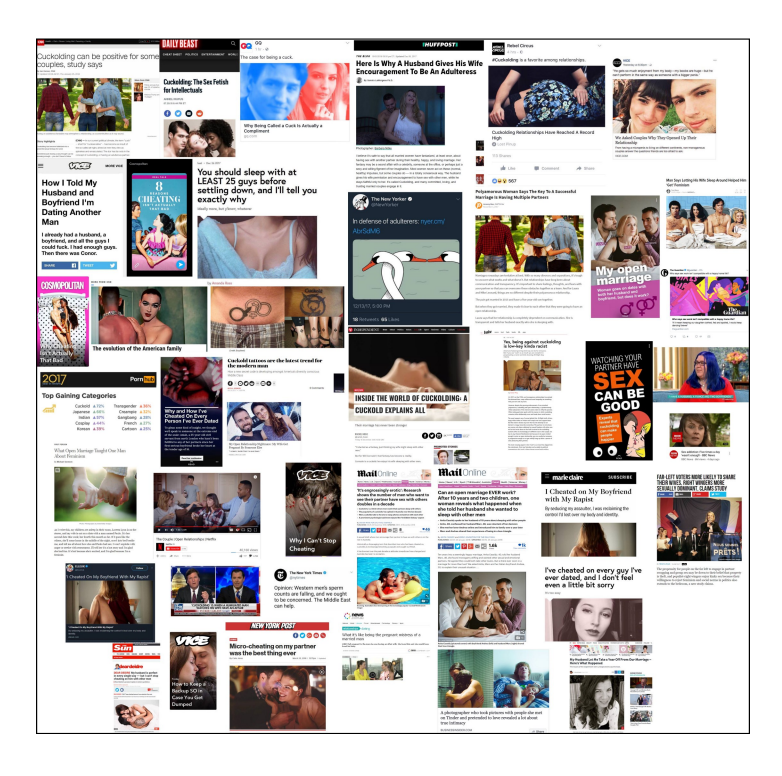
Are parasites incapable of surviving on fats?

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

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

What effect would this have on parasites infecting human hosts?

What is the [real] purpose of sugar subsidies?



Can parasites be sexually transmitted? LINK

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

What is the connection between parasites and viruses?

Why are we unable to directly detect viruses?

Why can viruses only be detected from 'specimens' extracted from a host?

- uofmhealth.org/health-library/hw235580
- Antibody test. Antibodies are substances made by the body's immune system to fight
 a specific viral infection. The antibodies attach to a cell infected by the virus and cause
 the virus to be destroyed. This test looks for antibodies to a specific viral infection. It is
 generally done on a blood sample. If the antibody is found, this test can show whether
 a person was infected recently or in the past.
- Viral antigen detection test. Viral antigens develop on the surface of cells infected
 with a specific virus. A viral antigen detection test is done on a sample of tissue that
 might be infected. Specially tagged (with dye or a tracer) antibodies that attach to
 those viral antigens are mixed with the sample. The tagged antibodies can be seen by
 using a special light (or other method). If the tagged antibodies are attached to the
 cells, the cells are infected with the virus.
- Viral culture. This is a test to find a virus that can cause an infection. A sample of body fluid or tissue is added to certain cells used to grow a virus. If no virus infects the cells, the culture is negative. If a virus that can cause infection infects the cells, the culture is positive. A viral culture may take several weeks to show results.
- Viral DNA or RNA detection test. Using a sample of tissue or blood or other fluid (such as spinal fluid), this type of test looks for the genetic material (DNA or RNA) of a specific virus. This test can show the exact virus causing an infection.

Different types of samples are used for a viral test, including blood, urine, stool (feces), organ tissue, spinal fluid, and saliva. The type of sample used for the test depends on the type of infection that may be present.

What are Exosomes? LINK

Why hide Exosome theory?

Do viruses cause disease, or do parasites cause exosomes?

What was the [real] purpose of 'You may now kiss the bride'?

What is the purpose of vaccines?

Are excipients placed into vaccines?

Are certain excipients placed into vaccines for the purpose of systematically targeting and temporarily focusing the immune system on the antigens to invoke a stronger immune response which helps to ensure the development of antibodies?

What are adjuvants?

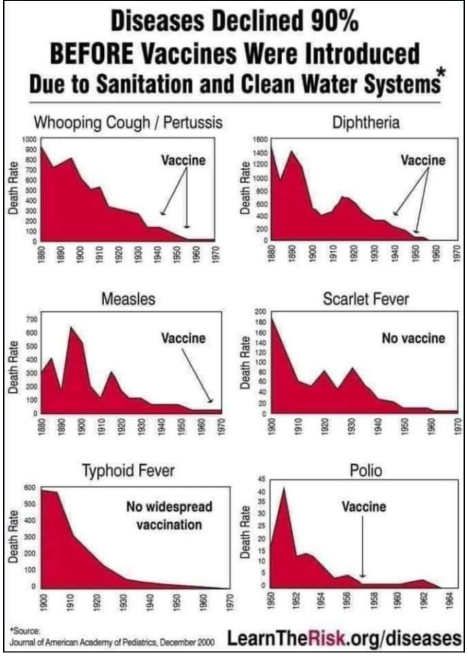
What is reactogenicity?

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

Could this cause a rapid increase in parasitic infection?

Should we focus on more clean water or more injections?

Historically, which was more successful?



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

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

heguardian.com/environment/2016/jan/16/flints-water-crisis-what-went-wrong

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 is the [real] purpose of vaccines?



It gets worse.

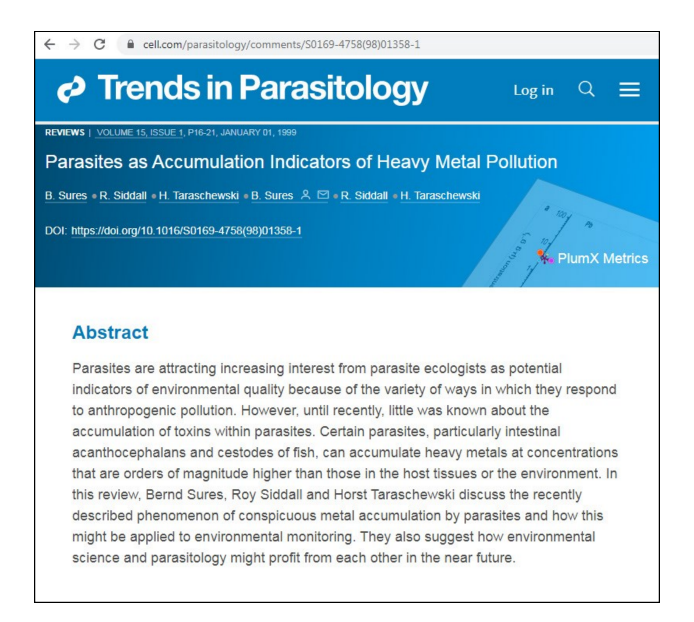
Is aluminum sprayed over major metropolitan areas to prevent global warming by reflecting sunlight?

Do these aluminum particles eventually fall to earth?

Does this aluminum dust enter the human body through respiration?

Are aluminum adjuviants placed into vaccines where it can then be injected directly into the body?

Are dormant parasites activated by the presence of heavy metals in the host body?



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

What is Toxoplasmosis? LINK

Does toxoplasmosis lead to symptoms similar to Vitamin C deficiency? [schizophrenia]

Do parasites cause symptoms of depression and schizophrenia?

Vitamin C Deficiency >>> Weakened Immune System >>> Increased Parasite infection Increased Parasite infection >>> Depression and other psychiatric illnesses

Define Mental Illness.

Are the drugs used to treat depression and other psychiatric illnesses intended to cure the patient?

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

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

Do parasites feed on the chemical secretions from these glands?

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

Would the prescribed anti-depressants cause an artificial increase to this 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 necessary chemicals?

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.

What would happen if the meds were reduced without first reducing the parasites? [severe symptoms]

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



It gets worse.

Why is our drinking water fluoridated?

What is fluorosis?

When sodium fluoride is placed into drinking water, is it detectable by taste or smell?

When placed in drinking water, can sodium fluoride lead to fluorosis?

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 bc1-2, 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 precisely to prepare water for human consumption]

[Human consumption]

[Immunological]

Fluorosis >>> Immunocompromised >>> Hosts more susceptible to parasites

Why do they [really] fluoridate our drinking water?

Does Fenbendazole eliminate parasites without side-effects?

Is Fenbendazole successful in removing parasites from any mammal?

ecommons.luc.edu/cgi/viewcontent.cgi?article=4366&context=luc_theses
1985

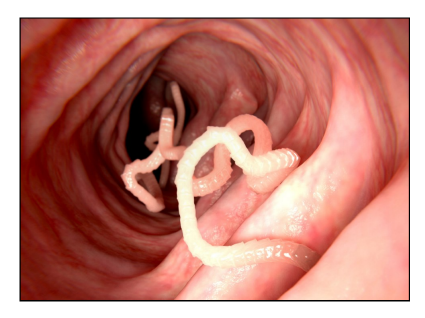
Can it even successfully remove parasites from non-mammals, such as reptiles and fish?

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 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 host 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.

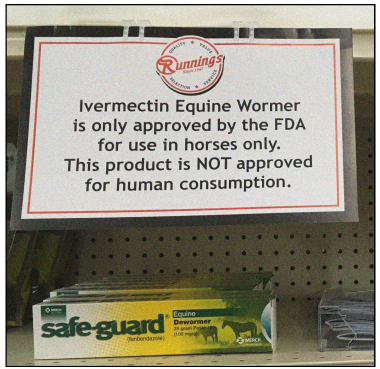
Withdrawal periods

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 be removed from food 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 tracts 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?

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 mandated 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 completely rely 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 water
- 2. Heavy Metals, like Aluminum, added to air
- 3. Adjuvants, like Aluminum, added to vaccines
- 4. Alcohol pushed in mainstream media



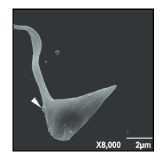
Fact: The spread of parasites is intentionally encouraged in variety of ways:

- 1. Sugars added to food
- 2. Addictive psychiatric drugs peddled by doctors
- 3. Promiscuity pushed in mainstream media
- 4. Glyphosate added to food
- 5. Fenbendazole removed from food

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 human do not?

Logical thinking.



The answer is worse than you can imagine.

2. THE BRAIN

What is polysorbate-80?



sciencedirect.com/science/article/pii/0378517389902664



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 ², Hiroshi Ueda ², Hiroshi Takagi ²

Show more V

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

Get rights and content

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.

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 excipients placed into vaccines that help intra-bodily objects to cross the blood-brain barrier?

Are parasites intra-bodily objects?

Are adjuvants placed into vaccines that help intra-bodily objects to cross the blood-brain barrier?

Make sure to get your flu shot every year.

(((hand wriggling intensifies)))





Why do parasites need access to human brains?

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

Why lobotomize the host?

Does the lobotomy allow parasite to influence the host to spread parasites to other hosts?



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.

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

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 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

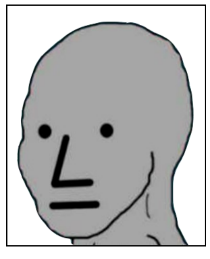
Where are parasites most commonly found?

Can parasites residing in the gut influence behavior?

What are 'Gut Instincts'?

What is the subconscious?

How can the subconscious be influenced?



NPC

Can parasites change human personality?



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.

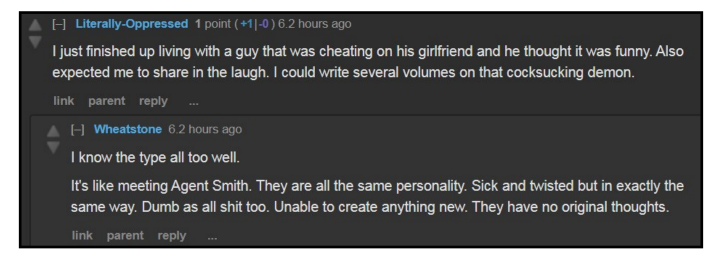
However, a parasite will kill both a host and itself, but only if this creates more hosts infected with more parasites. LINK

What is Utilitarianism?

Reminder: are parasites sexually transmitted?

Reminder: can parasites change the host's personality?

Why might the following behavior seem so prevalent?



Reminder: are parasites connected to viruses? [sexually transmitted]



Do parasites influence behavior to promote sexual promiscuity in order to spread more parasites? [The end goal of any parasite is not to kill the host, but to infect more hosts with more parasites]

3. POLITICS

Should humans regularly be treated for parasites? [at least once per year]

How often are Americans regularly treated for parasites? [Never]

Americans have access to low-cost, over-the-counter anti-parasite medication that has no known side-effects.

Yet Americans 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 Mullin

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.

Method #1: Are high-level targets [political power, financial power, military power] neutralized with parasites which lobotomize the target?

Are these lobotomized targets easy to control via handlers?

Is this normal behavior? LINK1 LINK2

Parasite 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 a brain-parasite?

What if he/she was purposely infected due to position of power?

What if influential people are targeted for the purpose of "normalizing" such behavior?

Have other, similar behaviors been normalized in this manner?

How did the DMS treat homosexuality prior to 1973?

Reconcile.

Why is pedophilia so important? LINK

Why is pedophilia protected by those with power (((Handlers)))? LINK

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?

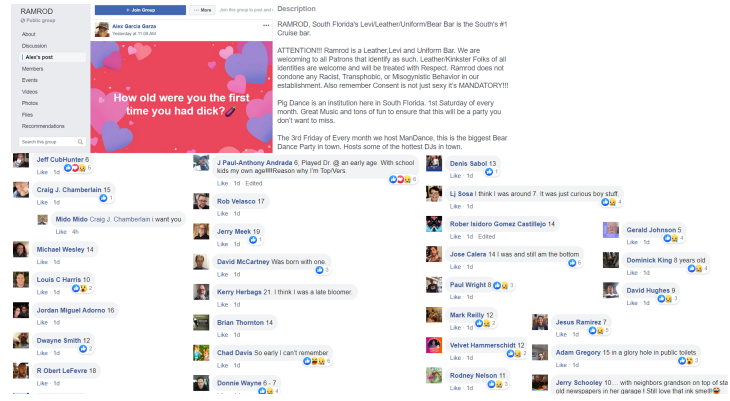


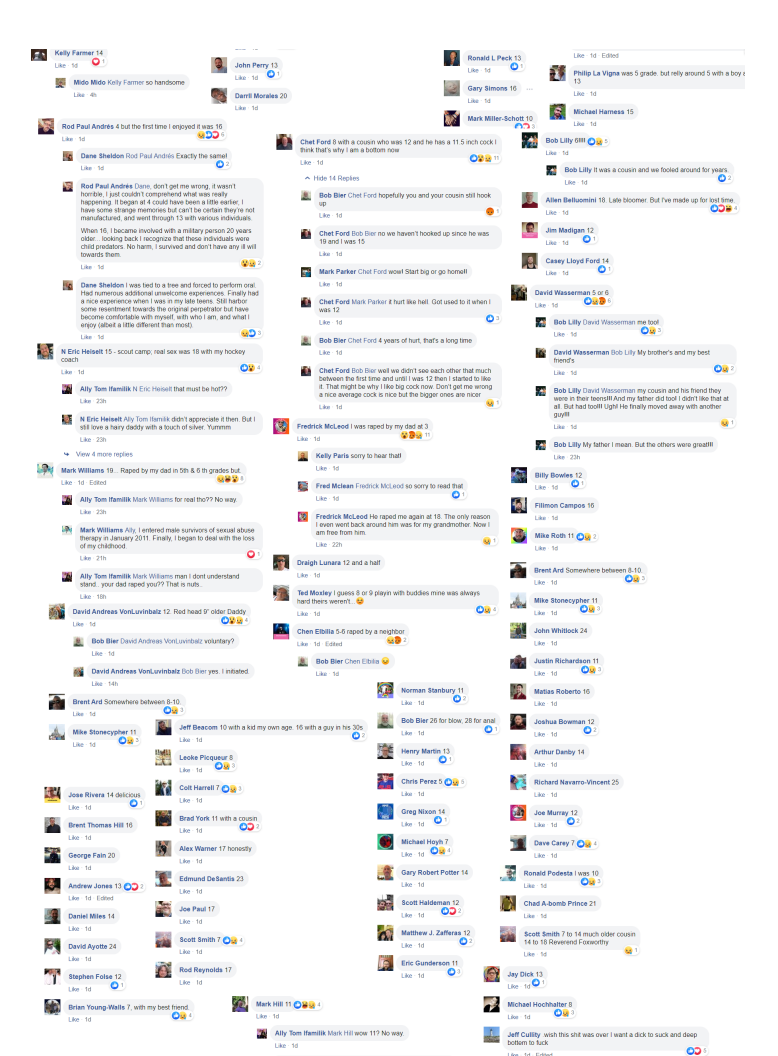
Can the parasite gain greater control over the host the longer the parasite remains inside the host? How do homosexuals reproduce?

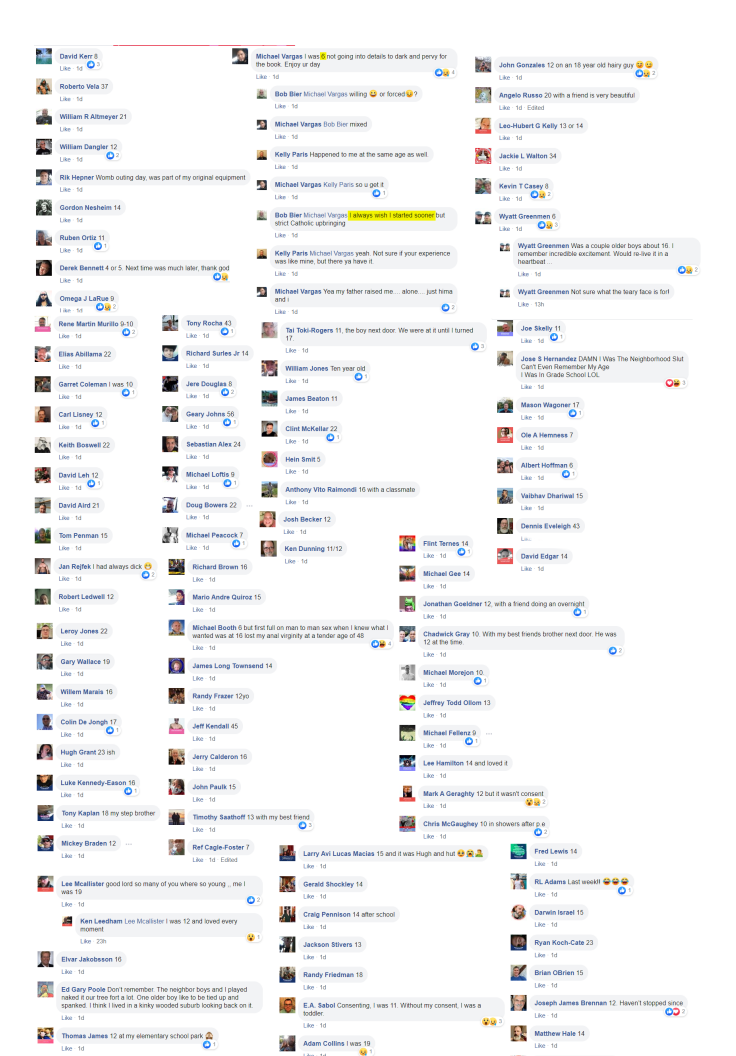
Do parasites influence the host to engage in pedophilia in order to spread to more hosts?

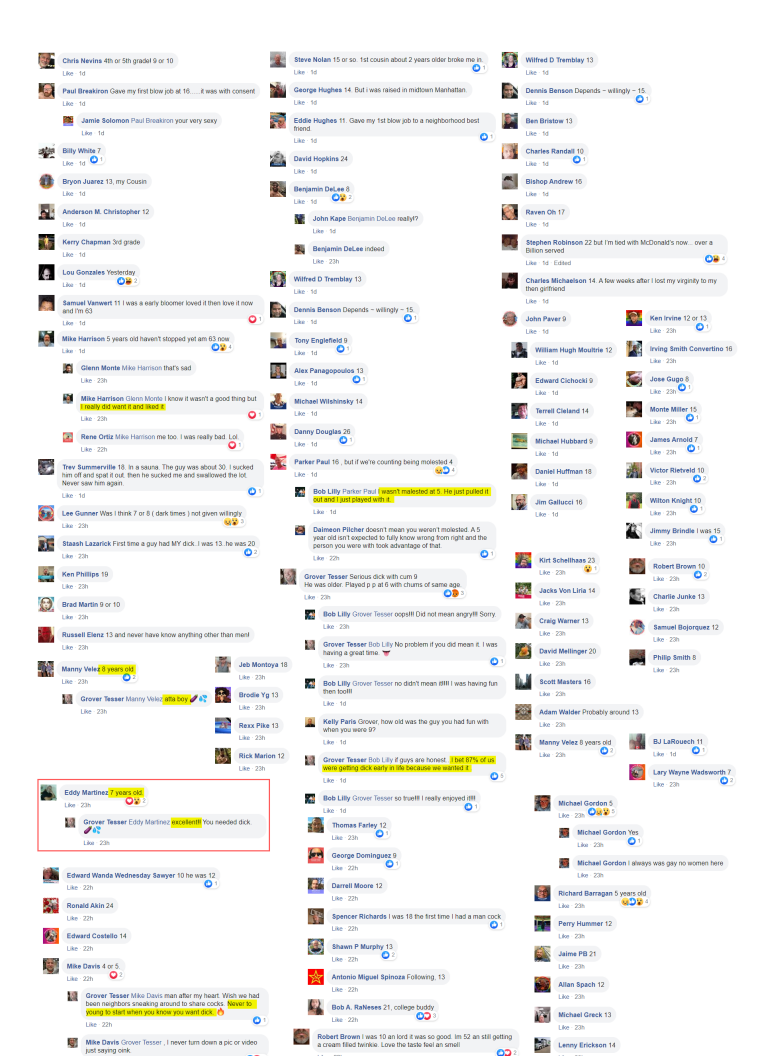
What is the average age of a homosexual's first sexual encounter?

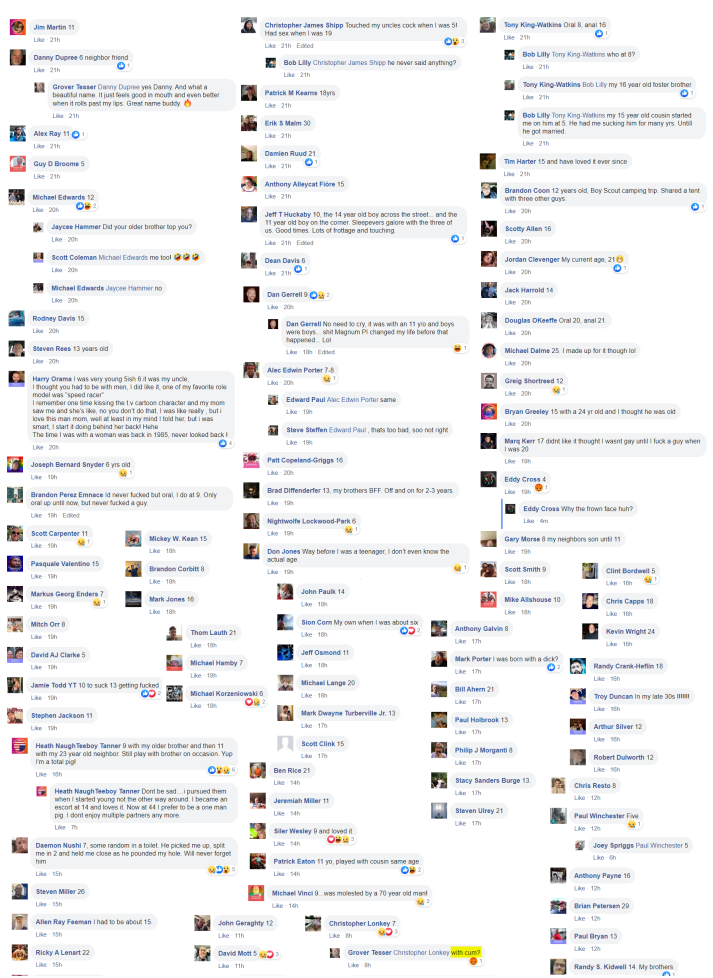
How do homosexuals [really] reproduce?













Method #2: 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 is Nagalase?

Does Nagalase create an immunosuppressive effect that protects parasites from the body's immune system?

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.

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 as a result of the parasite consuming all sugars in the area via aerobic glycolysis?

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

Why does anti-parasite medication treat cancer? LINK

Reconcile. LINK

Stages of Parasite infection:

Parasites infect local tissues. [Stage 1]

Rapid Parasite growth >>> Parasites burrow deeply into local tissues. [Stage 2]

Parasites protect itself by infecting/damaging lymph nodes. [Stage 3]

Parasites get into blood stream and rapid spread to other parts of body – metastaic. [Stage 4]

No active parasites but inactive parasite larva which may active years later [Remission]

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

Parasites >>> Consume local sugars

Lack of sugars >>> Force Cells into Fermentation-mode of ATP generation

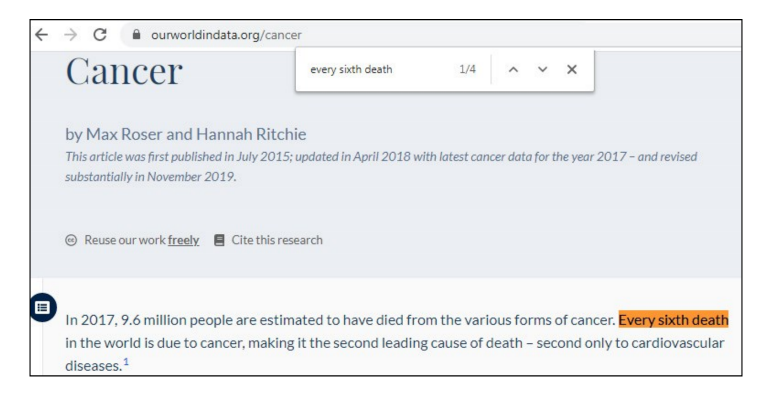
Prolonged Fermentation-mode >>> Uncontrolled, rapid cell-division

Parasites release Nagalse to hide from Host's immune system

Nagalase >>> Also hides local cells which are rapidly dividing

Do parasites cause cancer?

Why do doctors who discover this usually end up dead? LINK



[Maintain control by any means necessary]

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 can 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.

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

Still no treatment.

No one is even allowed to ask questions about it.

Those who do are suicided.

If cancer was cured by treating the parasite, would the entire world be placed onto parasite-treatment schedules?

What effect would world-wide routine parasite treatments have?

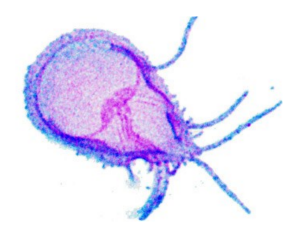
[Host no longer transfers power to (((Handlers)))]

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

What happens to (((their))) system of control?

[Maintain control by any means necessary]

Why do those who discover this [really] commit suicide?



Review:

Method #1: Parasites used to influence voters as well as targets who have political, financial, military power.

Method #2: Parasites used to eliminate their political, financial or military threats.

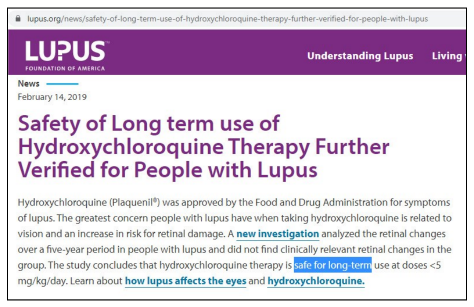
What is hydroxychloroquine?

Is hydroxychloroquine effective against parasites?

Did a high-level political figure recently suggest mass-use of hydroxychloroquine?

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

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



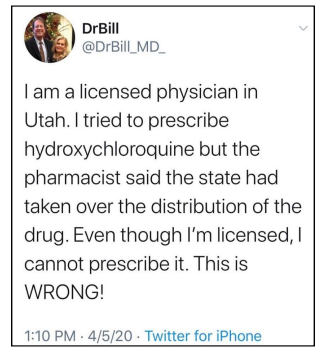
What effect might a massive application of hydroxychloroquine have on a population being influenced by parasites if hydroxychloroquine attacks parasites?

Would NPCs begin to heal?

Would NPCS begin to regain use of logic and reasoning?

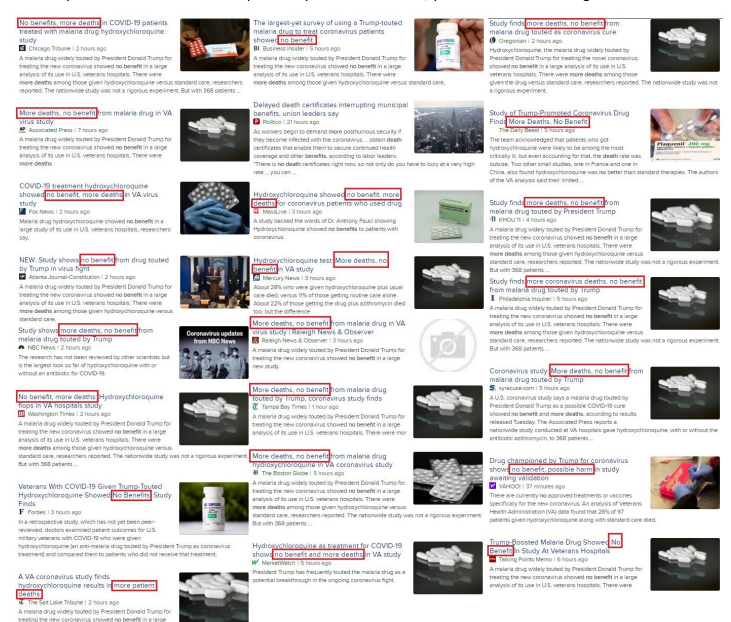
Death knell to (((those in charge)))?

How might those in charge react to such a situation?



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:



What if 99% of the population was infected?

analysis of its use in U.S. veterans hospitals. There v more deaths among those given hydroxychloroquin

What if people discovered the information in this document?

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

Method #3: 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 in vaccines and then 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? <u>LINK</u>

Why make every effort to ensure that humans are infected by parasites?

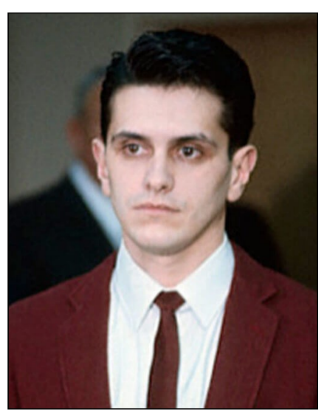
Answer: the end goal of a parasite is not to kill the host, but to spread more parasites.

When a person of influence does something which goes against common sense, we assume he has been bribed, black-mailed, threatened, etc.

[Wrong] [Wrong]

He has been infected.

When one 'gets infected', does one's beliefs and actions change?



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?

What is MK Ultra? [Monarch]

How does MK Ultra work?

How does MK Ultra [really] work? [parasite]

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]

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]

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

Review:

Method #1: Parasites used to influence voters as well as targets who have political, financial, military power.

Method #2. Parasites used to eliminate their political, financial or military threats.

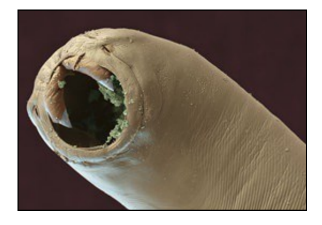
Method #3. Parasites are used to seize total control [mind and body] over specific targets who then become completely subservient to the parasite, even to the point of completely reversing dearly held beliefs.

[Maintain control by any means necessary]

It gets worse.

Are the elites of the world the enemy?

Are they actually controlled hosts, themselves?



Who is the [real] enemy?

Reminder, do parasites zombify their hosts?

Reminder, are parasites related to viruses?

Reminder, are the elites of the world controlled by parasites?

If so, then who is the [real] enemy?

What are magic potions?

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 Im 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: (0No75hXI) [10] 12/10/16(Sat)09:20:41 No.102293121 ▶ >>102293373 >>102293392 >>102293615 >>102293832 >>102293832 >>102293832

>>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 burined 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) [-] 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 kit is so complicated you have to move blocks to open doors, solve riddless.. 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.. don't know if it confirms anything for you guys, but its my 2 cents.

nonymous (ID: ONO75NX) | [-1] 12/10/16(Sat)09:42:06 No.102294702 >>102294965 >>102295026 >>102295174 >>102295482 >>102295567 >>102295662 >>102295862 >>102295954 >>102295963 >>102295963

>>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.

It gets worse.

4. THE QUEEN

Is it sufficient to kill the host? <u>LINK</u>
If a parasite can move from host to host, how long could the parasite live?
Longer than the host?
How long do humans live?

How do Monarchs know the destination of their migration?

How many generations does it take Monarchs to reach their destination?

What insect is used to represent MK Ultra?

How does a queen bee control her hive? How does a queen ant control her nest? Always [female]?

How do radios operate? [Spirit]

Is a single radio station able to control the sound produced by many different radios? Is the purpose of the parasite to 'set the host to the right frequency'?

What is Dollhouse? [Stop Loss 2.9]
Is adrenaline needed for peak efficiency?
What is the purpose of the pituitary gland?

What is adrenochrome?



Who is the real enemy?

Always [female]?

Who is the Queen of Heaven? (J44.19)

[Mystery, Babylon the Great, the Mother of Prostitutes and Abominations of the Earth]



What is a Hive Mind? [Formic Fleet]

What if the Hive Mind is sentient and has a name?

[example: Sasha Fierce] LINK
Who is the Parasite Queen?

Who wants to 'Axe you a question'? LINK

[Synopsis: Author accurately predicts several major world events. Author goes on to claim humans are infected with parasites, and that these parasites harvest energy generated by the infected humans. Particularly, pain and fear [chemical secretions] are harvested from the hosts in the form of gland excretions. In exchange, these parasites influence the human host in a way that causes the parasite to act as the host's 'subconscious'. Those infected with particular parasites became part of the 'collective consciousness' of the Hive Mind.]

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

Do members of the jewish race have a naturally weakened immune system which makes them ideal hosts for parasites?

What Are

Genetic Di

Jewish Ge

Diseases:

Asked Que

My Jewish Learning is a no

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 • Jews.

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

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

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

Can parasites be sexually transmitted?

Can parasites be transmitted through spit and saliva?

Can parasites be transmitted through saliva entering an open wound?

What is 'Direct Oral Suction'?



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.

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

Do parasites prefer young hosts?



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.

Are jews prone to insanity?

Jewish insanity

| Country. | Year. | Insane to 10,000. | | |
|-------------|--------------|----------------------------------------|-------------|---------------------------------------------------|
| | | . Christians. | Jews. | Authority. |
| Prussia | 1871 | Catholics 8.84 Protestants . 8.47 | 16.79 | "Preussische Statistik," QI 1883, xxx. 137. |
| · | 1880 | Catholics 12.37 Protestants . 24.2 | 38.9 |] |
| Berlin | 1880 | (FIOUSSEEDIS. 10.1) | 13.9 | |
| Posen | 1880 | Catholics 13.8 Protestants . 17.5 | 19.3 | ib. 1883, p. |
| Silesia | 1880 | (Procestants.22.1) | 82.1 | |
| | 1880 1863 | Catholics 30.8 Protestants .29.2 | 62.9 |] |
| Württemberg | 1000 | 17.1 4.8 | 29.7 6.4 | 00 m |
| Bayaria | 1863 | 10.6 | 19.2 | 450 |
| | 1871 | . 9.8 | 25.2 | 3 E.C. |
| | 1881 | 9.0 | 28.6 | - 66 |
| ** | 1883 | 16.9 | 31.5 | 1 202 |
| " | 1884 | 17.0 | 37.3 | a |
| * | 1885 | 16.4 | 27.19 | usch Med. tung, |
| Denmark | 1863 | 5.8 | 33.4 | SEE |
| Italy | 1860 | 5.8 | 39.0 |) # |

Among the Jews, the proportion of insane has been observed to be very large. 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."

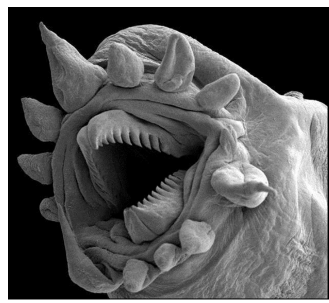
The frequency of general paralysis in Jews observed by Beadles is confirmed by Hirschl, who found among 200 of his paretic patients 40 Jews, i.e., 20 per cent (Hirschl, "Zur Aetiologie der Progr. Paralysis," in "Jahrbuch für Psychiatrie," xiv. 449). Pilcz also found a large proportion of pareties among 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

Why might jews be a 'collective' with unusually high diagnosis of mental illness and who are religiously

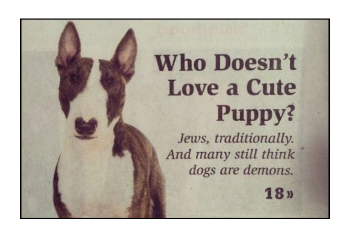
mandated to participate in Direct Oral Suction?

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



It gets worse.

Do jews like dogs?



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.

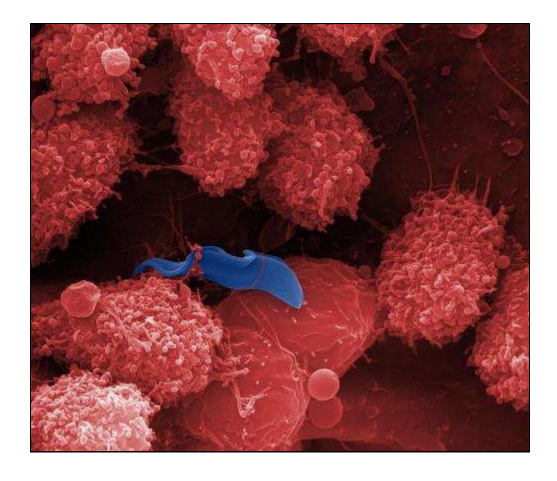
Researchers are currently exploring the possibility of using specially trained medical detection dogs in the diagnosis and tracking of cancer.

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 tumors?

Hollywood coincidence or truth disguised as fiction? <u>LINK</u>

Why do jews [really] hate dogs?



5. DEMONS

What is blood libel?



Do parasites influence hosts to crave the taste of human blood?

More specifically: do parasites harvest gland secretions transported in the human bloodstream?

Who is Philip Schneider?

Why would Schneider claim that are entities which feed on the adrenaline of humans?

How did Schneider die?

How much weight can a catheter support?

How much did Schneider weigh?

How did Schneider [really] die?



It gets worse.

What is Adrenochrome?

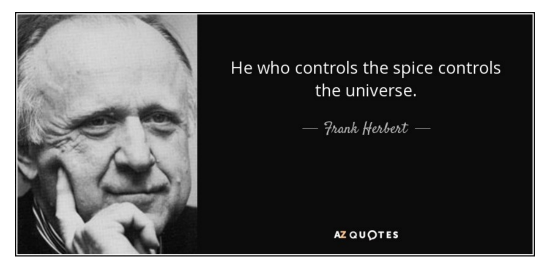
Is Adrenochrome the most addictive substance on the planet [to them]?

If one is addicted to adrenochrome and one cannot satisfy that addiction, will he die?

What would you do for something you need so badly that if you cannot get it, you die?

Who wrote 'Dune'?

What is 'spice'?



In the Dune world, there is a substance called Spice.

Spice is a drug that provides long life, precognition, and allows for genetic memory. It is so addicting that if you stop taking it you die. Therefore, anyone who takes the drug becomes a puppet for whoever controls the drug. This is what resulted in the most famous quote of the series, "He who controls the spice, controls the universe."

We all know how (((they))) communicate to each other with pop fiction. Could 'spice' be alluding to 'adrenochrome'? It is said that adrenochrome is the most addicting drug in the world. It is said that adrenochrome lengthens one's life span. It is aid that adrenochrome can be used to harness genetic memory. It found it interesting that the guy who researched "precognition" happened to have the last name of "Dunne". Seriously, DUNNE? Coincidence?

Could adrenochrome in our world be the 'spice' of Dune? Could it be that whoever controls the supply of adrenochrome in our world be the one who rules in our world? Could our politicians, hollywood actors, musicians, judges, police chiefs (in certain districts), and world leaders around the globe be addicted to adrenochrome and this is why they are so willing to submit to the jew who controls the supply of adrenochrome (via their ritual blood sacrifice of goy children)?

If you take spice, your eyes begin to turn a bright blue, and this allows people to know that you are addicted and that you will do anything for them if they have spice to offer and you are in need of it. Because of this, those who are addicted to spice will often wear contacts to conceal the fact that they can be blackmailed in this way.

One of the most famous scenes is when one of the main characters loses a contact, revealing his blue eye and his spice addiction. To attempt to hide this fact, he covers one eye with his hand. Covering one eye?! Could this be why the "illuminati" puppets cover one eye? Is it a sign that allows others to know they are in the market for spice and are willing to do anything to get some more?

History disguised as fiction?

Why would a jew claim he does not want to return to 'underground'?

https://en.wikipedia.org/wiki/Samson_Option

professor David Perlmutter which the American Jewish author Ron Rosenbaum writes "goes so far as to justify" a Samson Option approach: [28]

Israel has been building nuclear weapons for 30 years. The Jews understand what passive and powerless acceptance of doom has meant for them in the past, and they have ensured against it. Masada was not an example to follow—it hurt the Romans not a whit, but Samson in Gaza? What would serve the Jew-hating world better in repayment for thousands of years of massacres but a Nuclear Winter. Or invite all those tut-tutting European statesmen and peace activists to join us in the ovens? For the first time in history, a people facing extermination while the world either cackles or looks away—unlike the Armenians, Tibetans, World War II European Jews or Rwandans—have the power to destroy the world. The ultimate justice? [29]

Rosenbaum writes in his 2012 book *How the End Begins: The Road to a Nuclear World War III* that, in his opinion, in the "aftermath of a second Holocaust", Israel could "bring down the pillars of the world (attack Moscow and European capitals for instance)" as well as the "holy places of Islam." He writes that "abandonment of proportionality is the essence" of the Samson Option. [dubious – discuss][30]

In 2003, a military historian, Martin van Creveld, thought that the Al-Aqsa Intifada then in progress threatened Israel's existence. [31] Van Creveld was quoted in David Hirst's *The Gun and the Olive Branch* (2003) as saying:

We possess several hundred atomic warheads and rockets and can launch them at targets in all directions, perhaps even at Rome. Most European capitals are targets for our air force. Let me quote General Moshe Dayan: 'Israel must be like a mad dog, too dangerous to bother.' I consider it all hopeless at this point. We shall have to try to prevent things from coming to that, if at all possible. Our armed forces, however, are not the thirtieth strongest in the world, but rather the second or third. We have the capability to take the world down with us. And I can assure you that that will happen before Israel goes under.^[32]

However, it was unlikely Israel could have even targeted Europe as according to Brig. Gen. Yitzhak Yaakov, who was the mastermind behind the "Samson Option", Israel did not yet have other measures like bombs or missiles to carry the nuclear payload.^[33]

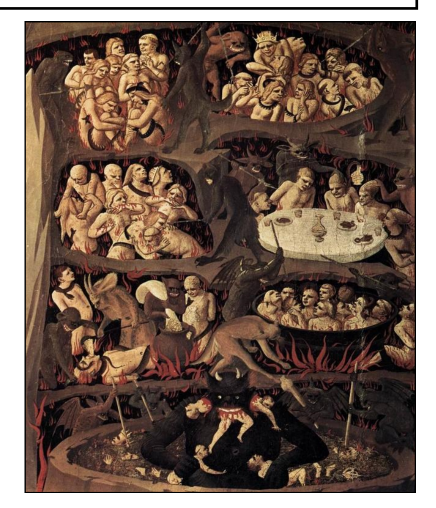
In 2012, in response to Günter Grass's poem "Was gesagt werden muss" ("What Must Be Said") which criticized Israel's nuclear weapons program, Israeli poet and Holocaust survivor Itamar Yaoz-Kest published a poem entitled "The Right to Exist: a Poem-Letter to the German Author" which addresses Grass by 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]

[depths of the Earth]

Why would a jew [really] claim he does not want to return to live underground?

What did the ancient Greeks call the 'underground'?

What is Sheol?



It gets worse.

What are [demons]?

In ancient times, what were [parasites] called?

Are parasites considered clean or [unclean]?

Can a demon be "cast out" of a host by administering anti-parasite treatments?

Is fasting used to treat parasites? (M17.21)

Can parasites move from a human to a herd of pigs? (L8.32)

Do parasites sometimes kill the host in order to continue its life-cycle?

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.

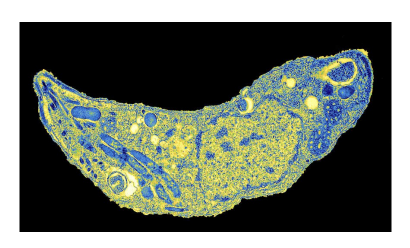
Researchers at France's Centre National de la Recherche Scientifique figured out how they accomplish this feat. Hairworms produce mind-controlling chemicals that cause their cricket host to move toward light. Because water bodies reflect moonlight, this often sends crickets toward lakes and streams.

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

Might an infected herd of pigs intentionally drown itself to spread those parasites into other nearby animals, including humans who drink the contaminated water?

Remember teetotalism?

What is the [real] reason alcohol has been called the [demon] drink? What is the [real] reason alcohol has been called liquid [spirits]?





Did 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"?



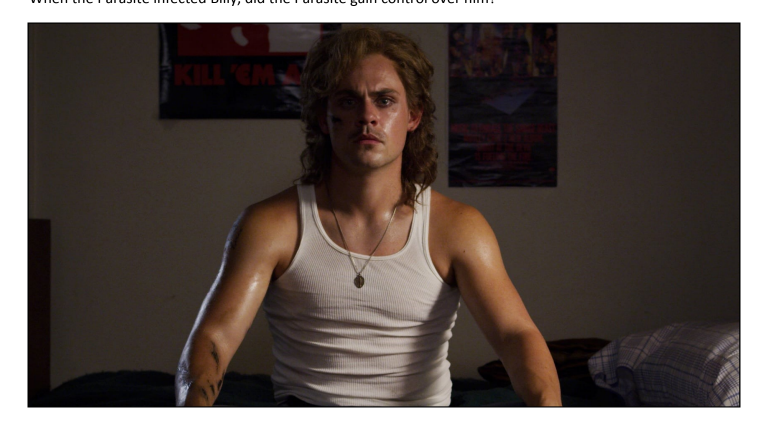
(Notice the nose)

What is Stranger Things?

Did the Parasite Queen [Mindflayer] begin by infecting animals [familiars]?

Did the Parasite Queen 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?



Many hosts; one master [Parasite Queen]
What does the Mindflayer [Parasite Queen]
look like?



What was the inspiration for this appearance?



What is Mammon?

Can Princes become [Queens]?

Mammon is the prince [Queen] of [where]?

Mammon

From Wikipedia, the free encyclopedia

For other uses, see Mammon (disambiguation).

Mammon / mæmen/ in the New Testament of the Bible is commonly thought to mean money, material wealth, or any entity that promises wealth, and is associated with the greedy pursuit of gain. The Gospel of Matthew and the Gospel of Luke both quote Jesus using the word in a phrase often rendered in English as "You cannot serve both God and mammon."

In the Middle Ages it was often personified and sometimes included in the seven princes of Hell. Mammon in Hebrew (ממון) means "money". The word was adopted to modern Hebrew to mean wealth.

What is the [Upside Down]?

What is [Sheol]?

Reconcile.





It gets worse.

Did 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 real-life humans are infected with parasites, could the parasites influence the hosts to crave feces?



Do jews have a scat fetish? **LINK**

Is feces the most common way to transmit parasites?



[Homosexuality >>> Feces transmission >>> Parasite infection]

Why would the government be so slow to put an end to this:



Parasite Queen >>> Control Key Officials >>> Control Government >>> Create Parasite Paradise

Conclusion: a sentient being known as the Queen of Heaven uses parasites to infect animals and humans. The infected hosts are then influenced, killed or controlled by the Hive Mind signal in order to remake this world into one in which the Queen rules over all.



6. SNAKES

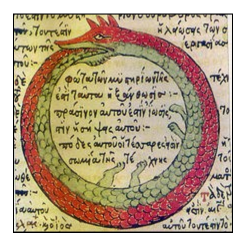
One ring to rule them all.

One ring to find them.

One ring to bring them all.

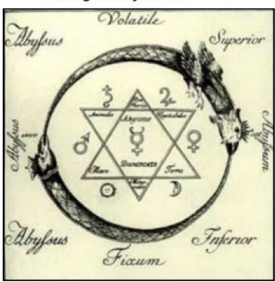
And in the darkness bind them.

What is the ouroboros?



Who does the "Collective" worship?

Hexagram of Satan



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 (transliterated Ashtoreth), Ugaritic 'ttrt (also 'Attart or 'Atthart), 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.

Snakes:

Pliny the Elder describes the Basilisk:

- 1. Snake-like creature
- 2. Not more than 12 inches long
- 3. Power to kill
- 4. Power is associated with the eye

"To look directly at a basilisk meant certain death"

The Latin term 'serpens' can be translated into the English terms 'snake', 'dragon' or 'WORM'.

Dragon >>> Snake >>> Basilisk >>> Worm

Medusa:

A creature associated with snakes.

Small, 12 inch long snakes protruding from skull.

Has the power to kill through the eye.

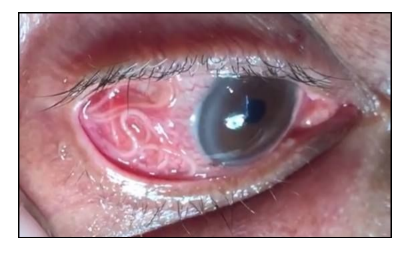
Let us compare the Basilisk to the Medusa:

- 1. Snake/worm
- 2. Less than 12 inches long
- 3. Power to kill
- 4. Associated with eye

If a parasite needs to influence a host's cognitive abilities, where would it most likely be positioned in the body?

What major organ directly connects to the optic nerve?

Can parasite larva enter a host through the mucus membrane of the eye?



Now notice this parasite has a name very similar to basilisk:



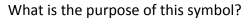
Baylisascaris infection is caused by a roundworm found in raccoons. This roundworm can infect people as well as a variety of other animals, including dogs. Human infections are rare, but can be severe if the parasites invade the eye (ocular larva migrans), organs (visceral larva migrans) or the brain (neural larva migrans).

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>

Notice the other similarities:

- 1. Snake/worm
- 2. Less than 12 inches long
- 3. Power to kill
- 4. Associated with eye

Snake >>> Basilisk >>> Worm >>> Parasite >>> Infected Human (Medusa)





[All seeing]

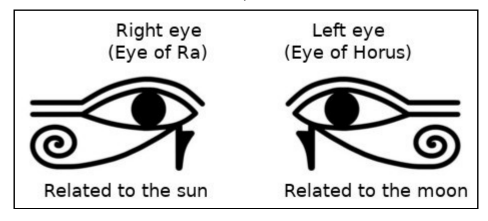
LINK

[All seeing >>> Spy]

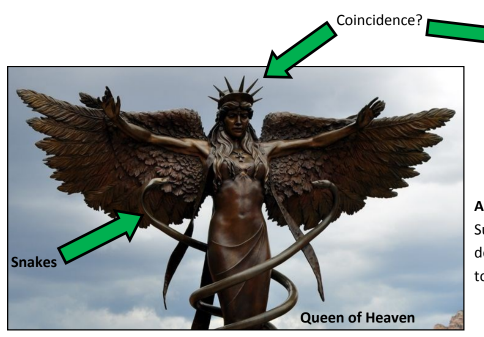
[Host controlled]

Elements of history, disguised as fiction

[Eye]



Who else is related to the Sun and Moon?



Attis: He 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 female goddess.

They have tried to convince you that reptilians look like this.





Do they actually look like this?



[basilisk]-sized snake coiled around the host's pituitary gland
[radio] [spirit] [adrenochrome] and protruding from host's skull [medusa]

Were cats honored in ancient Egypt?

How is Toxoplasmosis spread to humans?

It gets worse.

Who is Orochimaru?

Spirit Animal [Snake]

Life goal [Gain all knowledge]

Means of attaining life goal [gain immortality by using snakes to take possession of host bodies]

Elements of history disguised as fiction?

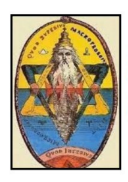
Who is Lucifer?
[Snake]
Possesses All knowledge
By what similar means?



Who does the "collective" [really] worship?



Here is a picture of an original Canaanite statue of Moloch, the pagan deity of child sacrifice. This exact statue had been on display in ancient times at the Colosseum in Rome. The six-pointed Star of Remphan is clearly depicted on Moloch's chest.



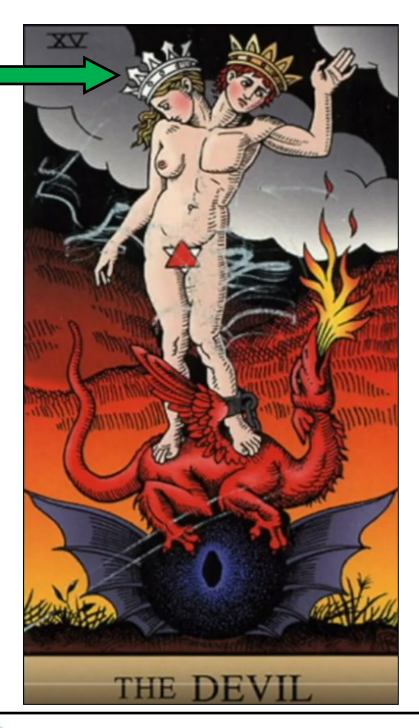
Here is the six-pointed Star of Remphan representing Saturn, known to the ancient Romans as the "most evil" of the gods.



"Most Jews do not like to admit it, but our god is Lucifer — so I wasn't lying — and we are his chosen people. Lucifer is very much alive."

- Harold Wallace Rosentha

Probably just a coincidence?



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.

Conclusion: The Dragon, that old serpent, which is the Devil and Satan, is a transsexual Hive Mind who calls himself the Queen of Heaven and 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. (R20.1)



KA NAMA KAA LAJERAMA