Hidden Causes of Sex Addiction

by

Mary Jo Fahey
Front Matter
Publication Date, etc.
Table of Contents

Introduction

**Chapter 1:** Hidden Biological Causes of Sex Addiction

- Lilu the Bull
- What Are the Potential Biological Causes of Sex Addiction?
- Sex Addiction and Wealthy Men
- Ancient Parasites

**Chapter 2:** Shortage of Dopamine D2 Receptors

- What is a Dopamine D2 Receptor?
- Decreased Dopamine D2 Receptor Density and Renal Function
- References

**Chapter 3:** Benjamin Franklin was a Sex Addict

- Franklin's Documents About Sex
- Placeholder
- References
Introduction

Hidden Biological Causes of Sex Addiction

Succubae and Incubi were the sons and daughters of a Lilith-like creature or even Lilith herself.

- The Devil: Perceptions of Evil from Antiquity to Primitive Christianity

Although the American Psychiatric Association (APA) has only recently developed a label for sex addiction, there is evidence that sex addicts may have existed in Mesopotamia. In 2010, the APA created the term Hypersexual Disorder to describe sex addiction, and in Mesopotamia, the term Lilu was used to describe a male who disturbs and seduces women in their sleep. The Latin terms incubus and sucubus later emerged in the 13th and 14th centuries to describe male and female sex addicts.

Lilu the Bull

Lilu was Gilgamesh’s father, who is Alû, the celestial bull in The Epic of Gilgamesh. Gilgamesh, who is a demigod with superhuman strength, is half human because his father is a version of Enki/Ea is a Sirian Orion Reptilian who the New World Encyclopedia calls the Demiurge, or Yaldabaoth, a lion-faced deity and the ‘maker of man.’ In the epic, Gilgamesh builds the city walls of Uruk to defend his people and travels to meet the sage Utnapishtim, who survived the Great Flood. Utnapishtim, or Ziusudra, is the Biblical Noah who is another son of Enki by an Earthling.
Enki/Ea is Osiris in a group of nine deities in the Egyptian Ennead who were worshipped at Heliopolis that include:

• Atum (father, aka Ra or El)
• Shu (son, air god, aka Enoch, great-grandfather of Noah)
• Tefnut (daughter, water goddess)
• Geb (grandson, aka Methuselah)
• Nut (granddaughter)
• Osiris (great grandson, aka Enki, Ea, Zeus & many other names)
• Isis (great granddaughter, aka Sekhmet, Ninhursag & others)
• Set (great grandson, aka Seth, Enlil, and the Biblical Cain)
• Nephthys (great granddaughter)

Osiris married his sister, Isis, and had a son named Horus, also known as Melchizedek. As writer David Dobbs explains in “The Risks and Rewards of Royal Incest,” published in the September 2010 edition of National Geographic Magazine, overlapping genes in family members can backfire. Matings between close relatives increase the chance that harmful recessive genes will match up in offspring and lead to genetic disorders, including diseases and syndromes that present with intellectual and developmental disabilities.

In 2014, Dr. Hassan Abu Saad, an assistant professor at Al Qasemi Academic College of Education in Baqa al-Gharbiyye, Israel, led a team to study consanguineous marriage and intellectual and developmental disabilities among Arab Bedouins children of the Negev Region in Southern Israel (Front Public Health. 2014; 2: 3).

Data was collected on 221 children (53.8% female and 46.2% male) with moderate and severe intellectual and developmental disability (IDD) in order to assess the extent of consanguineous background in these children. Findings showed that 61.5% of all the participants were offspring of parents who were biologically related, both first and second cousins. Almost 70% of the partici-
pants were diagnosed with moderate IDD, 20% with severe IDD, and 10% diagnosed with other developmental disorders (Note: IDD is an acronym for co-occurring intellectual and developmental disabilities, formerly called mental retardation, and a mental illness).

**What Are The Potential Biological Causes of Sex Addiction?**

In the next chapter, I will provide scientific studies that link addictive behavior to a shortage of dopamine receptors. Low dopamine receptor density may be a genetic abnormality. Medications known as dopamine agonists increase the amount of dopamine produced in the body. In patients with receptor shortages, about one-in-five will develop problems such as pathologic gambling, excessive shopping, and hyper-sexuality.

Parasites can stimulate dopamine production which leads to a reduction in the number of dopamine receptors due to a process known as downregulation. It follows that a decrease in dopamine receptors makes a person vulnerable to addiction.

**Television News Stories Provide Clues About Parasites**

In 2008, Fox News in Phoenix reported a story about a woman named Rosemary Alvarez whose brain surgeon found a live worm inside her brain that was thought to be a tumor. The news anchor reporting the story suggests that the worm infection was due to undercooked pork. I believe this is incorrect due to the number of parasite species and the volume of microscopic eggs that adult worms lay every two weeks. Watch the report on YouTube: www.youtube.com/watch?v=sJCh7bR1Nf0: Listen to reporter say that the surgeon had five other similar cases.

In March 2014, a television news team in Spartanburg, South Carolina recorded a video that shows a roundworm wiggling inside a package of Cod purchased at Costco. When the reporter talked to Craig Wilson, Costco's Vice President of Quality Assurance and Food Safety about the worm, he said he wished he could say it was rare. Watch the video on YouTube at: https://www.youtube.com/watch?v=BV6frBhdQqw.
Phoenix Arizona resident Rosemary Alvarez

Wiggling roundworm in a package of Cod purchased at Costco.
**Parasitic Diseases in Humans**

Parasites that infect humans fall into the following categories:

I. Endoparasites (parasites that live inside the body)
   A. Protozoan (single cell)
   B. Helminths (Worms)
      a. Nematode (roundworm)
      b. Trematode (flatworm or fluke)
      c. Cestode (tapeworm)

II. Ectoparasites (parasites that infect the skin and scalp)
   A. Arthropods (Mites, Lice, Fleas)
   B. Arachnid (Ticks)

---

**Sex Addition and Wealthy Men**

I've collected photographs of Earth's elite showing secret arm/hand gestures that provide a clue about their family's bloodline including:

**Rob Lowe**

Actor Rob Lowe struggled with drug, alcohol and sex addiction in his 20s and made headlines in 1988 when he was videotaped having sex with a 16 year-old girl the night before the Democratic National Convention in Atlanta, Georgia. In 2006, New York-based music journalist Joe Levy, who was executive editor at *Rolling Stone* Magazine in the 1980s, told *The New York Times*,
“The huge difference between nearly 20 years ago and now is that pornography is more easily available, therefore there is far less of a stigma attached to it.”

The number of studies in the scientific literature linking “helminth infection” to cancer is very large. It is considered taboo for medical doctors and researchers to suggest that disease, especially cancer, can be cured with an antiparasite remedy. There are antiparasite drugs and a few powerful herbs that can kill harmful parasites. Both of these remedies cost much less than chemotherapy drugs (I use Neem powder to make Neem Iced Tea, see notes in this chapter). Due to the politics of cancer, many authors use oblique references to helminth infections that mimic or masquerade as malignancies.

Lowe’s mother, grandmother and great-grandmother all battled breast cancer, and his father, Chuck Davis Lowe, a 77-year-old trial lawyer in Dayton, Ohio, is a 27-year survivor of non-Hodgkin’s lymphoma.

It’s been 2 years since I searched for studies in the National Library of Medicine's PubMed database. While working on this
section, I searched and found 20 studies linking breast cancer and non-Hodgkin's lymphoma to parasite infections (there are millions of studies in the PubMed database). The most important findings that emerged from this new search are two studies that link a protozoan parasite called Toxoplasma gondii to both breast cancer and non-Hodgkin’s lymphoma. This parasite has been shown to stimulate the production of dopamine causing a decrease in dopamine receptors due to a process known as downregulation. As I mentioned previously, this makes a person vulnerable to addiction. A Czech researcher named Jaroslav Flegr has written 47 papers on Toxoplasma gondii and he estimates that 80 percent of the population is infected. Addiction is a topic that Flegr has studied. Because cats are the primary host for this parasite, Kathleen McAuliffe, who writes for The Atlantic Monthly, wrote a piece called “How Your Cat is Making You Crazy” (2012). Look for the citations to the 20 studies and Kathleen's article at the end of this chapter. Citations to Jaroslav Flegr's articles can be found in my list of 481 citations described later in this chapter.
Bill Clinton

Bill Clinton's Lewinsky sex scandal emerged in 1998 and he has developed a reputation as a serial cheater. Bill Clinton's addiction to sex may be the result of a parasite infection. Bill Clinton has asthma that is linked to *Ascaris Lumbricoides*. He also underwent emergency heart bypass surgery in 2004 developing rare complications affecting his lungs that required another operation six months later. In a scientific study published in 1961, surgeon Captain David P. Osborne, who was chief of surgery at Bethesda Naval Hospital, said:

*It has long been established by study of Ascaris Lumbricoïdes in man as well as in laboratory hosts, that the larvae, on hatching in the small intestine, migrate through the liver to the lungs. On the eighth to ninth day after infestation, they move farther into the bronchi and then, via the trachea and esophagus, return to the intestine. It has been shown that the larvae in their migration and development often cause extreme eosinophilia, symptoms such as shortness of breath and cough, and diffuse pulmonary infiltrat-
tions which can be roentgenographically recorded.

*Ascaris Lumbricoides* is a round-worm in a biological category called nematode that has over a million species. Besides asthma, *Ascaris* has also been linked to poliomyelitis, intestinal gangrene, epilepsy and “masquerading” tumors. Worm larvae migrate to the brain because brain cells require glucose and glucose is their food. Startling proof exists in a National Institutes of Health (NIH) photo of tapeworm larvae in a brain cross section (at right). Tapeworm infection is called cysticercosis and tapeworm infection of the brain is called Neurocysticercosis.

**Colin Farrell**

Actor Colin Farrell has struggled with an addiction to alcohol and sex, entering rehab in 2005. In 2006, a judge in Los Angeles ruled that Colin could proceed with a lawsuit to stop former girlfriend Nicole Narain from selling a sex tape they made in 2003. Nicole, *Playboy*’s Miss January 2002, wanted to market the tape through an Internet company that offered her $3 million.

In 2014, *The Telegraph* (UK) published an interview with Colin
Farrell written by John Hiscock who mentions Colin's green health drink made with celery, kale and ginger. Unfortunately, greens, ginger and also fruit, are totally wrong for anyone who may have a parasite infection. When they're digested, these foods leave minerals behind that are used to make alkaline compounds in the body. They're high in magnesium, calcium and potassium that form magnesium hydroxide, calcium hydroxide and potassium hydroxide. Parasites thrive in alkalinity.

Better alternatives would be foods that leave chloride, phosphorus and sulfur behind to make hydrochloric acid, phosphoric acid and sulfuric acid that limit the growth of parasites. Examples include black tea (coffee is mildly alkaline forming), milk, kefir, or, a cream soda made with apple cider vinegar, vanilla ice cream and Perrier. Beer has the correct pH, if consumed in moderation. Citrus drinks are highly alkaline and should be avoided. For more details, see: http://articles.x10.mx/parasites_alkalinity.html.

An otolaryngologist named DeForest Clinton Jarvis (1881-1966) wrote Folk Medicine: A Vermont Doctor's Guide to
*Good Health* that remained on the *The New York Times* bestseller list for two years. Jarvis promoted the use of vinegar to keep the acidity of the body more acidic than alkaline recommending a drink made of water, honey and apple cider vinegar.

**David Duchovny**

Actor David Duchovny entered a facility for the treatment of sex addiction in 2008. David is a former vegetarian and, as of 2007, is a pescetarian (following a diet that includes fish or other seafood, but not the flesh of other animals).

David was smart to abandon vegetarianism because the protein in plants is missing important essential amino acids. Vegetarians know this and they promote food combining, but plant protein is still inefficient.

Eggs and dairy are the most efficient forms of protein to reach daily totals (men need 60 grams per day and women need 50 grams). Eggs contain 90% usable protein and dairy contains 76% usable protein. In contrast, meat, poultry and fish contain 15-20% usable protein. If you do the math, you'll realize you will never reach daily required
totals without eggs and dairy. For details, see: http://articles.x10.mx/protein.html

Similar to Bill Clinton, David's sex addiction may be due to parasites that can stimulate dopamine production causing addictive behavior that is the result of a shortage of dopamine receptors. In 2005, Jennifer Keiser and Jürg Utzinger, researchers at the Swiss Tropical Institute in Basel, Switzerland, reported that exponential growth of aquaculture may be the most important risk factor for the emergence of foodborne trematodiasis (infection with trematodes). Today, even fish sold at Whole Foods is farmed in Asia (Emerg Infect Dis. 2005 Oct; 11 (10): 1507–1514).

In a scientific review study published in 2010, one of the case studies presented links a form of cancer called carcinomatosis to a trematode called *Fasciola hepatica*. Valerie Harper's cancer is called carcinomatosis (“Helminthic infections mimicking malignancy: a review of published case reports,” Florian H. Pilsczek, J Infect Dev Ctries 2010; 4(7):425-429).
Michael Douglas
Actor Michael Douglas described his sex addiction and his addiction to alcohol in his 2012 biography. His half-brother died of a drug overdose and his son is in jail for drug trafficking. In 2010, Michael told the press that he had throat cancer that he later described as tongue cancer.

Similar to Bill Clinton and David Duchovny, Michael's sex addiction may be due to parasites that can stimulate dopamine production causing addictive behavior that is the result of a shortage of dopamine receptors.

In 1974, Sydney Brenner established the roundworm Caenorhabditis elegans (C. elegans) as a model for investigation of developmental biology because the worm's genome overlaps the human genome. Any patient who is diagnosed with cancer should challenge a pathologist's report and make them prove that their biopsied tissue not from the phylum Nematoda that has over a million species. At a TED Conference in 2007, naturalist Edward O. Wilson said:

*Four out of five animals on Earth are nematode worms -- if all solid materials except*
nematode worms were to be eliminated, you could still see the ghostly outline of most of it in nematode worms.

Ozzy Osbourne
In August 2016, Ozzy Osbourne told *Rolling Stone* Magazine that he is undergoing “intense therapy” for a sex addiction that nearly resulted in the disintegration of his marriage to wife Sharon. Similar to Bill Clinton, David Duchovny, and Michael Douglas, Ozzy's sex addiction may be due to parasites that can stimulate dopamine production causing addictive behavior that is the result of a shortage of dopamine receptors. Nematode worms that are linked to cancer lay microscopic eggs every two weeks. Ozzy's wife Sharon has had cancer and he may have become infected from his practice of biting heads off doves and bats during his concerts.

**Neem Iced-Tea is a Low-Cost Antiparasite Remedy**

Instructions for making Neem Iced-Tea can be found at: http://articles.x10.mx/neem_iced_tea_and_thyme_water_instructions_04_22_15.pdf
Ancient Parasites

Palaeoparasitology is a subfield of Paleontology that covers parasites in archaeological material. Parasites have been found in predynastic Egyptian mummies more than 5,200 years old.

Greek physician Galen (130 A.D. - 200 A.D.), a prominent surgeon and philosopher who worked in Rome, was familiar with *Ascaris Lumbricoides*, *Taenia* (tapeworm) and *Enterobius Vermicularis* (a roundworm).

Celebrities With Parasite Related Diseases

The doctors of the stars seem to be in the dark about a connection between parasites and disease. In January 2016, I collected the names of 1,301 famous people with illnesses that scientists have linked to parasite infections organizing them in the following chapters:

- Cancer
- Eye Problems
- Heart Disease
- Stroke
- Neurological Disorders
- Diabetes
- Lung Disease
- Kidney and Bladder Disease
- Arthritis (including gout)
- Alcoholism
- Mental Illness and Suicide

See:

For a list of 481 studies that make connections between parasites and disease, see:
References

In 2014, I created a 33-page document that contains citations to scientific studies that connect parasites to disease including Jaroslav Flegr's papers (see link on the previous page).

I collected the following list of studies when I read that Rob Lowe’s mother, grandmother and great-grandmother all battled breast cancer, and his father, Chuck Davis Lowe, had non-Hodgekin's lymphoma. My *Celebrities with Parasite Related Diseases* book contains a section that explains how to search (see link on the previous page).


***


***


*Like other dopamine agonists, pramipexole may precipitate compulsive behaviors, including hypersexual behavior in the form of compulsive masturbation.*
Chapter 2

Shortage of Dopamine D2 Receptors

*The presence of one or more variant genes act as risk factors for compulsive activities such as gambling, eating, and sex.*

- David E. Comings

A neuropsychopharmacology and genetics researcher named Kennety Blum is known for his 1990 study that correlates dopamine D2 receptor density with addiction. A deficiency in dopamine D2 receptors may make people (and animals) less able to experience ordinary pleasures and more vulnerable to alcoholism, drug abuse, and hypersexual behavior.

**What is a Dopamine D2 Receptor?**

Receptors on the surface of a cell (built into its cell membrane) act in cell signaling by receiving (binding to) extracellular molecules such as hormones, neurotransmitters, cytokines, growth factors, or nutrients. Each receptor is linked to a specific cellular biochemical pathway that induces changes in the metabolism and activity of a cell.
Decreased Dopamine D2 Receptor Density and Renal Function

In a 2012 study at the Division of Nephrology, Department of Medicine, School of Medicine, University of Maryland, Baltimore, Maryland, researchers reported that mice lacking dopamine D2 receptors have elevated blood pressure, increased renal expression of inflammatory factors, and renal injury. The authors noted that deficient renal dopamine D2 receptor (D2R) function may be of clinical relevance since common polymorphisms of the human dopamine D2 receptor gene (DRD2) result in decreased D2R expression and function.

References

Dopamine receptor studies include:


Chapter 3

Benjamin Franklin 
was a Sex Addict

(on having sex with an older woman)

... there is no hazard of children, which irregularly produced may be attended with much inconvenience

- Benjamin Franklin 
  June 25, 1745 
  Letter to Cadwaller Colton

Recently, while watching a re-run of a Big Bang Theory episode called "The Cornhusker Vortex," I heard Jim Parson's Sheldon Cooper character explain to Penny that Benjamin Franklin invented the Franklin stove, bifocals and the flexible urinary catheter. Because dopamine receptor deficiency is linked to renal failure, I wondered if Benjamin Franklin had a repuration as a sex addict. When I typed "Benjamin Franklin" and "sex addict" into Google several articles about Franklin's sex addiction were returned:


- “Why He Was A Babe Magnet: Even when he was old and rotund, Ben had sex appeal. He knew the way to a woman's heart was through her head,” Claude-Anne Lopez, Time Magazine, Monday, July 07, 2003.

Franklin's Documents About Sex

Several of Franklin's writings have been described as “bawdy” and “licentious.” His work has also been censored. For example,
"Advice to a Friend on Choosing a Mistress" is a letter by Benjamin Franklin dated June 25, 1745, was not published in collections of Franklin's papers in the United States during the 19th century. Franklin had an illegitimate son when he was in his twenties. Ben's son William Franklin, studied law, became a Loyalist and gained an appointment as the last Royal Governor of New Jersey in 1763. William also fathered an illegitimate son, William Temple Franklin, born February 22, 1762.

The Renal Dopaminergic System

In 2011, Vanderbilt University Medical Center researchers demonstrated that dopamine produced outside the brain – in the kidneys – is important for renal function, blood pressure regulation and life span. They also found that kidney dopamine causes systemic effects in the kidney, heart and vasculature.
TV ad for a "pocket catheter." There must be a large market for pocket catheters due to the cost of this TV ad that appears regularly. A YouTube version: "Get A Better Catheter with Liberator Medical," https://www.youtube.com/watch?v=h-1Gc7sOdk30