Pulling Back the Curtain on the Organized Crime Ring That Is the Pharmaceutical Drug Cartel

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https://www.youtube.com/watch?v=3kjpRD5v9rY

Even though the video above is a few years old now and bigger fines of $3 billion have been assessed to GlaxoSmithKline two years ago, it is a good summary of how the drug cartels operate.

Did you know that nearly 20 percent of corporate crime is being committed by companies that make products for your health?

Sad but true, no less than 19 pharmaceutical companies made AllBusiness.com's Top 100 Corporate Criminals List for the 1990s, and the trend has continued if not increased into the 21st Century. Crimes committed by some of the most well-known drug companies include:

- Fabricated studies
- Covering up serious problems with their drugs
- False claims
- Bribery, illegal kick-backs, and defrauding Medicare, Medicaid, and even the FDA
- Immoral threat and intimidation tactics (recall the international drug company Merck actually had a hit list of doctors to be "neutralized" or discredited for criticizing the lethally dangerous painkiller Vioxx. "We may need to seek them out and destroy them where they live," a Merck employee wrote, according to an email excerpt read in court.)

Pulling Back the Curtain on Organized Crime

Fortunately, organizations like the Bureau of Investigative Journalism, the False Claims Act Legal Center, and Political News have all started investigating and publicizing the criminal actions these companies have been getting away with for decades.

Most recently, the British Medical Journal's blog featured an article by former BMJ editor and director of the United Health Group’s chronic disease initiative, Richard Smith, aptly titled: "Is the Pharmaceutical Industry Like the Mafia?"
The piece is also the foreword to the book, *Deadly Medicines and Organized Crime: How Big Pharma Has Corrupted Healthcare*, written by Peter Gøtzsche, head of the Nordic Cochrane Centre, which is considered the gold standard in terms of independent research reviews.

In related news, a recently published study concluded that most drug commercials are misleading or outright false. There’s a literal mountain of evidence proving that pharmaceutical companies are untrustworthy at best, and criminal at worst. And yet they’re the backbone of our modern “healthcare” system...

Even *Forbes Magazine* recently published an article with the provocative headline: "Is Big Pharma Addicted To Fraud?" and asked out loud “whether any aspect of the pharmaceutical business can be trusted.”

**Is It Fair to Compare the Pharmaceutical Industry with the Mafia?**

If you depend on conventional medical care to address your health problems, then you’re basically entrusting your health to organizations that clearly have far more interest in their bottom line than your health. In his article, *Is the Pharmaceutical Industry Like the Mafia?* Smith writes:

“The characteristics of organized crime, racketeering, is defined in US law as the act of engaging repeatedly in certain types of offence, including extortion, fraud, federal drug offenses, bribery, embezzlement, obstruction of justice, obstruction of law enforcement, tampering with witnesses, and political corruption.

Peter [Gøtzsche] produces evidence, most of it detailed, to support his case that pharmaceutical companies are guilty of most of these offenses.

And he is not the first to compare the industry with the Mafia or mob. He quotes a former vice-president of Pfizer, who has said:

‘It is scary how many similarities there are between this industry and the mob. The mob makes obscene amounts of money, as does this industry. The side effects of organized crime are killings and deaths, and the side effects are the same in this industry. The mob bribes politicians and others, and so does the drug industry…’

Smith also notes that many more people are killed by the pharmaceutical industry than the mob. Prescription drugs also kill far more people than illegal drugs, and while most major causes of preventable deaths are declining, those from prescription drug use are on the incline. ¹⁰, ¹¹

For example, prescription drug fatalities more than doubled among teens and young adults between 2000 and 2008, and more than tripled among people aged 50 to 69.
Legal prescription drug abuse is a silent epidemic, and is part of the reason why the modern American medical system has become one of the leading causes of death and injury in the United States.

An estimated 450,000 preventable medication-related adverse events occur in the US every year. Merck’s painkiller Vioxx alone killed more than 60,000 people within a few years’ time before being withdrawn from the market.

“The benefits of drugs are exaggerated, often because of serious distortions of the evidence behind the drugs, a ‘crime’ that can be attributed confidently to the industry,” Smith writes. “The great doctor William Osler famously said that it would be good for humankind and bad for the fishes if all the drugs were thrown into the sea.

He was speaking before the therapeutic revolution in the middle of the 20th century that led to penicillin, other antibiotics, and many other effective drugs, but Peter comes close to agreeing with him and does speculate that we would be better off without most psychoactive drugs, where the benefits are small, the harms considerable, and the level of prescribing massive.”

'Science-Based' Medicine Has Fallen on Its Own Sword

There are many areas within which corruption can take root, and the drug industry has nurtured corruption in most if not all of them. It would require an entire book to begin to address them all, which is exactly what Peter Gotzsche has done in his book, Deadly Medicines and Organized Crime: How Big Pharma Has Corrupted Healthcare.

One of the most dangerous forms of corruption is that which occurs within medical science. For example, according to data from Thomson Reuters, the number of retractions of scientific studies have increased more than 15-fold since 2001, and a review published just last year showed that nearly 75 percent of all retracted drug studies were attributed to “scientific misconduct,” which includes:

- Data falsification or fabrication
- Questionable veracity
- Unethical author conduct
- Plagiarism

Corruption of science is incredibly serious, as health care professionals rely on published studies to make treatment recommendations, and large numbers of patients can be harmed when false findings are published. The average lag time between publication of the study and the issuing of a retraction is 39 months. And that’s if the misconduct is ever caught at all. What’s worse, about 32 percent of retractions are
never published," leaving the readers completely in the dark about the inaccuracies in those studies!

Poster Children for Corrupted Science

One clear example of how deadly corrupted science can be is the painkiller Vioxx. There were many indications that this would be a dangerous drug, despite Merck's claims, and I warned my readers to avoid it before its FDA approval in 1999. In 2008, four years after the drug was withdrawn from the market, an editorial published in the *Journal of the American Medical Association* (JAMA) suggested Merck might have deliberately manipulated dozens of academic documents published in the medical literature, in order to promote Vioxx under false pretenses.

The diabetes drug Avandia is another potent example. Between 1999 and 2007, Avandia is estimated to have caused over 80,000 unnecessary heart attacks, although the actual numbers of people harmed or killed by the drug is still largely unknown. Avandia is a poster child for the lethal paradigm of corrupted science as GlaxoSmithKline (GSK), the manufacturer of Avandia, hid damaging information about the drug for over 10 years, as they knew it would adversely affect sales!

Two years ago, GSK agreed to a $3 billion settlement over the sales and marketing practices of several of its drugs, including Avandia. This was the largest federal drug-company settlement in US history, surpassing the $2.3 billion paid by Pfizer in 2009 (see video above) for illegally promoting off-label uses of four of its drugs. Most recently, GSK's crooked ways made international headlines yet again when Chinese authorities arrested four of the company's senior executives on charges of cash and sexual bribery. Another 18 GSK employees and medical personnel were also reportedly detained.

"The Chinese authorities have accused GSK of acting like a criminal "godfather", using a network of 700 middlemen and travel agencies to bribe doctors with £320m [$489 million] cash and sexual favors in return for prescribing GSK drugs. Gao said the police have evidence that bribery has been a 'core part' of GSK China's business model since 2007." [Emphasis mine]

As Smith writes in the featured article:

"The drug industry has systematically corrupted science to play up the benefits and play down the harms of their drugs... the industry has bought doctors, academics, journals, professional and patient organizations, university departments, journalists, regulators, and politicians. These are the methods of the mob.

The book doesn't let doctors and academics avoid blame... doctors and academics are supposed to have a higher calling. Laws that are requiring companies to declare payments to doctors are showing that very high proportions of doctors are beholden to
the drug industry and that many are being paid six figures sums for advising companies or giving talks on their behalf. It’s hard to escape the conclusion that these ‘key opinion leaders’ are being bought. They are the ‘hired guns’ of the industry.

And, as with the mob, woe be to anybody who whistle blows or gives evidence against the industry. Peter tells several stories of whistleblowers being hounded, and John Le Carré’s novel describing drug company ruthlessness became a bestseller and a successful Hollywood film.”

New Study Finds Most Drug Commercials Misleading

In related news, a recent study concluded that a majority of American drug commercials—60 percent of prescription drug ads, and 80 percent of ads for over-the-counter (OTC) drugs—are either misleading or outright false. Lead author Adrienne E. Faerber told *Scientific American:*  

“There were cases of blatant lying, but these half-truths form more than half of our analysis.”

In all, the researchers analyzed 84 prescription and 84 OTC drug ads aired on major networks between 2008 and 2010. Ads deemed to be “potentially misleading” omitted important information, exaggerated information, made lifestyle associations, or expressed opinions. Ads making false claims were either factually false or unsubstantiated. Ads promoting erectile dysfunction drugs were among the worst offenders. OTC drugs, which are overseen by the Federal Trade Commission and not the FDA, were also more likely to be misleading or false. Overall, a mere 33 percent of drug ads were found to be “objectively true.”

Interestingly enough, other research published in the journal *Psychological Science* found that warnings of adverse side effects in drug ads can actually backfire over time. While initially making viewers cautious, over the course of time people tend to ignore the warnings. People even began to see the warning as "an indication of the firm's honesty and trustworthiness!" According to the authors:

“In four studies, we demonstrated this phenomenon. For example, participants could buy cigarettes or artificial sweeteners after viewing an ad promoting the product. Immediately afterward, the quantity that participants bought predictably decreased if the ad they saw included a warning about adverse side effects. With temporal distance (product to be delivered 3 months later, or 2 weeks after the ad was viewed), however, participants who had seen an ad noting the benefits of the product but warning of risky side effects bought more than those who had seen an ad noting only benefits.”

How to bring a drug to market: https://www.youtube.com/watch?v=h7Sd0uBc6eE
But Who Is Behind the Drug Companies?

While it is true that there were fines of $2 billion and $3 billion against the drug companies, that really pales in comparison to the fines being leveraged against the financial industry. JP Morgan will likely receive an $11 billion dollar fine. This level of fine doesn’t even begin to come close to what these criminal institutions really deserve for how they have ruined the US economy.

But keeping the article focused on health, you have to wonder if there is some common thread here and I believe there is. The drug companies are typically owned by other corporations. Just as the featured video shows, the shell game that Pfizer played shielded them by developing tiered lower-level corporations. What is rarely ever explained is that the corporate shield also runs in the other direction. The primary owners of most of these drug companies are the international banksters that are responsible for most of the problems we see not only in the health arena, but in all areas of the world.

How To Avoid Becoming a Disease Statistic

Ultimately, the take-home message here is that even if a drug or treatment is "backed by science," this in no way guarantees it is safe or effective. Likewise, if an alternative treatment has not been published in a medical journal, it does not mean it is unsafe or ineffective. Also, when a drug or treatment does come with warnings, do yourself a favor and don’t tuck that information into some recessed corner in the back of your mind!

You've got to use all the resources available to you, including your own sense of common sense and reason, true experts' advice and other's experiences, to determine what medical treatment or advice will be best for you in any given situation. I advise you to remain skeptical but open -- even if it is something I'm saying, you need to realize that YOU are responsible for your and your family's health, not me, and certainly not drug companies trying to sell their wares and convince you to take dangerous "symptom-cover-ups" disguised as science-based solutions.

When it comes to health, an ounce of prevention is certainly better than a pound of cure, especially when the cure comes in a pill. Please keep in mind that leading a common-sense, healthy lifestyle is your best bet to achieve and maintain a healthy body and mind. And while conventional medical science may flip-flop back and forth in its recommendations, there are certain basic tenets of optimal health (and healthy weight) that do not change, including the following:
1. **Proper Food Choices:** For a comprehensive guide on which foods to eat and which to avoid, see my nutrition plan. Generally speaking, you should be looking to focus your diet on whole, ideally organic, unprocessed foods. For the best nutrition and health benefits, you will want to eat a good portion of your food raw.

Avoid sugar, and fructose in particular. All forms of sugar have toxic effects when consumed in excess, and drive multiple disease processes in your body, not the least of which is insulin resistance, a major cause of chronic disease and accelerated aging. I believe the two primary keys for successful weight management are severely restricting carbohydrates (sugars, fructose, and grains) in your diet, and increasing healthy fat consumption. This will optimize insulin and leptin levels, which is key for maintaining a healthy weight and optimal health.

2. **Regular exercise:** Even if you’re eating the healthiest diet in the world, you still need to exercise to reach the highest levels of health, and you need to be exercising effectively, which means including high-intensity activities into your rotation. High-intensity interval-type training boosts human growth hormone (HGH) production, which is essential for optimal health, strength and vigor. HGH also helps boost weight loss. So along with core-strengthening exercises, strength training, and stretching, I highly recommend that twice a week you do Peak Fitness exercises, which raise your heart rate up to your anaerobic threshold for 20 to 30 seconds, followed by a 90-second recovery period.

3. **Stress Reduction:** You cannot be optimally healthy if you avoid addressing the emotional component of your health and longevity, as your emotional state plays a role in nearly every physical disease -- from heart disease and depression, to arthritis and cancer. Meditation, prayer, social support and exercise are all viable options that can help you maintain emotional and mental equilibrium. I also strongly believe in using simple tools such as the Emotional Freedom Technique (EFT) to address deeper, oftentimes hidden, emotional problems.

4. **Drink plenty of clean water.**

5. **Maintain a healthy gut:** About 80 percent of your immune system resides in your gut, and research is stacking up showing that probiotics—beneficial bacteria—affect your health in a myriad of ways; it can even influence your ability to lose weight. A healthy diet is the ideal way to maintain a healthy gut, and regularly consuming traditionally fermented foods is the easiest, most cost effective way to ensure optimal gut flora.

6. **Optimize your vitamin D levels:** Research has shown that increasing your vitamin D levels can reduce your risk of death from ALL causes. For practical guidelines on how to use natural sun exposure to optimize your vitamin D benefits, please see my previous article on how to determine if enough UVB is able to penetrate the atmosphere to allow for vitamin D production in your skin.
7. **Avoid as many chemicals, toxins, and pollutants as possible:** This includes tossing out your toxic household cleaners, soaps, personal hygiene products, air fresheners, bug sprays, lawn pesticides, and insecticides, just to name a few, and replacing them with non-toxic alternatives.

8. **Get plenty of high quality sleep:** Regularly catching only a few hours of sleep can hinder metabolism and hormone production in a way that is similar to the effects of aging and the early stages of diabetes. Chronic sleep loss may speed the onset or increase the severity of age-related conditions such as type 2 diabetes, high blood pressure, obesity, and memory loss.