Prozac™ - The Ultimate Deception

It’s Risks “Far Outweigh” Any Potential Benefits!

By Dr. David W. Tanton, Ph.D.
DISCLAIMER:

Every effort has been made by the author to ensure that the information in this book is as complete and accurate as possible, although the author cannot, and does not render judgment or advice regarding a particular individual. As our bodies are each unique, we will not always experience the same results that another might from the very same therapy.

The author believes in both prevention and the superiority of a natural non-invasive approach over drugs and surgery.

The information herein is presented by an independent research scientist, whose sources of information include 45 years of his own personal experience, along with researching the world’s medical and scientific literature, and other clinical and anecdotal reports for decades.

The leading cause of death and disability today appears to be the lack of awareness of natural therapies, by both doctors and their patients, known to prevent and treat many common degenerative diseases. This ebook is dedicated to making as many as possible aware that they no longer need to suffer with depression, and that antidepressants are not the solution. Unfortunately, the general public is seldom aware of many valuable resources available for preventing or effectively eliminating any health condition, as they are often suppressed due to their lack of profitability.

Those who read this ebook and make decisions regarding their health or medical care based on ideas contained in this book, do so as their constitutional right. Please do not use this book if you are unwilling to assume responsibility for results that arise from the use of any of the suggestions, preparations or procedures in the book. The author cannot be held responsible for any adverse effects or consequences resulting from the use of any of the suggestions or information contained within, but offers this material as information that the public has a right to hear and utilize at their own discretion.

You are free to share, copy, distribute, and display this work, under the following conditions. You may not alter, transform, or sell this work.

You must attribute the work in the manner specified by the author.

For any reuse or distribution, you must make clear to others the license terms of this work.

Any of the above conditions can be waived with permission from the author.

Copyright 2009
Introduction

Due to the critical nature of the information provided within, and the fact that Eli Lilly is known to aggressively defend their drugs (due to their “huge” profit potential), I have done my utmost to substantiate all my claims. I have also done my very best to keep it as simple as possible. Some of the bolding and underlining of text is mine, in order to accentuate what I consider some of the more important issues.

Although I recently wrote and published a book titled *Antidepressants, Antipsychotics, and Stimulants – Dangerous Drugs on Trial*, focusing on the sixteen psychotropic drugs currently being aggressively marketed for our kids, I decided to write an exposé on one of the most popular antidepressants of all. Prozac™, which is being promoted for everything you could imagine, and for everyone possible, (including young kids). I also decided to just give it away for free, so absolutely everyone could afford it.

All I ask is that, after reading it, and if you also feel as I do, that Prozac™ is far too dangerous to remain on the market, please pass it on to everyone you know, (including doctors prescribing it). Eli Lilly, (the makers of Prozac™), appears to have a special relationship with the FDA. Proof is, the painkiller Vioxx™ was recently pulled for “far less”! Yet Prozac™ has remained on the market for over two decades, in spite it’s well known hundreds of potential side effects, and tens of thousands complains of serious reactions from Prozac™ use, filed with the FDA. And possibly worst of all, Prozac™ is now being aggressively marketed to our kids, (innocent victims)! The obvious question is, why? And, what can we do about it?
Exposing The Prozac™ Nightmare!
And the FDA’s Claim That It’s Perfectly Safe For Our Kids

You are about to learn many of Prozac's dirty little secrets, which have been deliberately hidden from the public's view, for decades. Once Prozac's secrets have finally been exposed, the next step should be to put a stop to the obvious deception, before any more of our kids' lives are unnecessarily destroyed. Especially at such an early age! And it doesn't just stop there, as many adults have been exposed even longer, (especially the elderly). Both the young, and the elderly, are at the greatest risk of all for a drug overdose, often resulting in serious reactions, such as the increased risk for suicide.

Once you learn the many little-known facts about Prozac's dark side, you will likely wonder if the FDA really knows what it's doing, (or if it truly cares). I believe you will be convinced that one or the other has to apply – beyond a doubt. Although most drugs on the market today actually provide far more risk than any real benefit, in my mind Prozac™ actually tops the list of “the worst of the worst”, and that's saying something! As we progress in our discovery, I believe you will soon see why.

So let’s get started on our journey of discovery. First and foremost, every single molecule of Prozac™ (fluoxetine) actually contains 3 molecules of the “highly toxic” fluoride, (a major issue)! That’s also what makes Prozac™ unique, regarding antidepressants in general. You will soon discover just how toxic the fluoride in Prozac™ (classified as an environmental toxin) can actually be once it’s ingested in such a high concentration, (3 to 1 ratio).

Secondly, according to Dr. Ann Blake Tracy, Prozac™ causes a 200% increase of the stress hormone cortisol, which is known to contribute to multiple conditions, (another way Prozac™ is unique).

Then, another obvious concern is the extensive list of 16 crucial nutrients Prozac™ depletes, which include vitamin B₁, vitamin B₂, vitamin B₃, vitamin B₆, vitamin B₁₂, folic acid, vitamin C, vitamin D, coenzyme Q₁₀, calcium, magnesium, manganese, selenium, sodium, zinc, and glutathione, (one way Prozac™ is not unique). Only by becoming aware of the important part that each nutrient depleted actually plays, could you fully appreciate that concern. Incidentally, they are all discussed in the back of my book A Drug-Free Approach To Healthcare.

Then, although Prozac™ is classified as an SSRI antidepressant, (selective to serotonin only), according to Dr. Glenmullen, the author of Prozac Backlash, that’s not really true. He claims that just one of Prozac's many dark sides is its suppression of the major neurotransmitter dopamine,
which he refers to as the “Prozac™ backlash”! It’s also important to keep in mind that Prozac™ doesn’t actually produce serotonin, nor does it in any way stimulate the production of serotonin. That’s just not what Prozac™ does. Its primary focus is to fool the brain into thinking that it has more serotonin than it really does, (similar to most illegal drugs). Rather than allowing the brain to regulate the amount of serotonin the receptors receive, (a critical process), Prozac™ instead overrides that normal process, and floods the receptors with serotonin. The problem is, that eventually results in serotonin resistance, as some receptors begin shutting down, (the brain’s defense mechanism). Serotonin resistance is similar to insulin resistance in the body, when the cell receptors are exposed to an excessive amount of glucose, (basically, type II diabetes). Although in this case, it’s instead excess serotonin.

Although Prozac’s intended target is the brain, it actually creates a lot of damage along the way. It’s also interesting to note that at least 90% of serotonin is actually produced in the intestinal tract. Thus, an intestinal disorder can contribute to a serotonin deficiency. Serotonin also has other functions in both the body and brain, such as the storage of energy. Prozac™ prevents the efficient use of serotonin by unnecessarily wasting it, thus creating a deficiency. These are critical issues that drug companies chose to ignore, and assume that neither you, nor your doctor, will ever discover, (although now you know) – and believe me, we’re just getting started! Unfortunately, most doctors don’t have a clue as to the serious risks they are exposing their patients to. The problem is, most doctors don’t have adequate time to fully research the many different drugs that they prescribe daily, although I do. Doctors often deal with dozens of patients on a daily basis, and they also have hundreds of drugs to choose from, not to mention dealing with insurance companies, and running a business. The doctors are often victims of the pharmaceutical industry, (as unfortunately are their patients).

Just addressing the problems associated with a deficiency of each of the nutrients depleted by Prozac™, and tying them to the literally hundreds of potential side effects associated with Prozac™ alone, would likely be overwhelming for you. Especially as, according to Dr. Tracy, there are a total of 575 side effects associated with Prozac™, listed with the FDA! More than any other drug in history, yet knowing that, the FDA still concluded that it’s perfectly OK for our kids, and pregnant mothers!

Considering how many potential side effects are associated with Prozac™, it’s easy to understand the “typical domino effect”, which Prozac™ is so effective at initiating. It’s basically a drug company’s gold mine, and the beginning of millions of unsuspecting children’s nightmare,
(and they trust us to make decisions that are in their best interest)! But who really cares? The FDA obviously doesn’t, nor does Eli Lilly, who created one of the best selling, yet most deceptive drugs on the market! They even disguise it in a pink and lavender pill, (with the exact same ingredients), and promote it for women with PMS, (which is a typical hormone imbalance that Prozac™ can’t fix). They decided to name it Sarafem™. It looks and sounds feminine, and even rather innocent. Yet, few women are aware that they are actually taking Prozac™ – an obvious deception! Why don’t they at least tell them the truth? Likely because it doesn’t have the negative connotation that an antidepressant would. Not only that but, “Sarafem™” doesn’t sound nearly as risky, although it obviously is.

Not only does the fluoride in Prozac™ deplete one of the most critical minerals, magnesium, but it even “lowers serotonin”! So, Prozac™ doesn’t just deplete dopamine, but even serotonin, (quite amazing, I would say).

Any benefits that Prozac™ might “appear to have”, would be relatively short-term, (which is also typical with all illegal drugs, as well). I believe that once you learn the dark side of Prozac™, you will likely wonder, as I, why Prozac™ still remains legal.

Then the study that Eli Lilly used to seek FDA approval didn’t allow adequate time for all the many troubling side effects to begin showing up. And they conveniently excluded the one study that discovered that Prozac™ had little more benefit than a placebo! As usual, with drugs in general, there are far more risks than any real benefit, (if there truly were any), and that is especially true regarding Prozac™.

Yet they all somehow received FDA approval anyway. The obvious question is, why? It’s basically double jeopardy – absolutely no benefit, yet worsening our health, (which all drugs are so well known for). Antidepressants are one class of drugs that doctors often prescribe as a placebo, or for killing pain. Although in my opinion, they are much better at killing people, than pain. They not only increase the risk of committing suicide, or incidences such as school shootings (and killing others), but they also contribute to diseases that greatly reduce the quality of life.

Drug companies often conduct several studies concurrently, and do their utmost to influence the outcome of each – often deliberately hand-picking those who will be included in a particular study, and which study results to submit. Yet, once the FDA approves them, those at the greatest risk (such as the elderly or young children) are placed on them. Their primary objective is getting a drug approved, and generating income ASAP. A drug’s safety is definitely secondary. That was without a doubt true, regarding the FDA approval of Prozac™.
Interestingly, according to an article published in the December 30, 2008, issue of the New York Times, “Experts say most drugs, whatever the disease, work for only about half the people who take them. Not only is much of America’s approximately $300 billion annual drug spending wasted, but countless patients are being exposed unnecessarily to side effects” (http://iht.nytimes.com/articles/2008/12/30/business/30gene.php).

The truth is, if all the known facts were finally exposed, regarding each of the hundreds of FDA-approved drugs on the market today, few would likely pass the utmost test (of providing more benefit than risk). That should become obvious, if you just listen closely to the commercials. And as usual, that’s not quite the whole story either. Interestingly, during commercials, they invariably attempt to provide some sort of visual “diversion”, while discussing the bad news. It’s just a requirement that they would rather you ignored. It appears that most drugs attempt to resolve one problem (often some symptom) and create several others in the process – often far worse, as well. We will now begin unfolding the mystery of how Prozac™ somehow managed to receive FDA approval, (where it all started).

According to an editorial, by Life Extension magazine’s editor Saul Kent, “A meticulous dissection of FDA documents reveals that there is no proof that Prozac works better than tricyclic antidepressants – or that it works at all” (Life Extension magazine, 1997, April). Kent continues, regarding author Peter Breggin and his book Talking Back to Prozac, stating that “One of the main studies the FDA used in approving Prozac is based on data from only 11 patients! And it was conducted by a doctor who has been accused of fraud in other trials.” Had this study received the least bit of scrutiny by the FDA, and had their conclusion been based on science, rather than obvious outside influence, we likely would never heard of, nor would millions been needlessly exposed to, Prozac™!

In addition, “None of the studies lasted for more than 6 weeks, and patients frequently rated Prozac as no better than placebo. There are millions of people taking this drug, trusting that clinical trials proved its safety, its efficacy, and long-term benefit, yet there is apparently no such data.”

Another important issue that the Breggins points out is that:

None of the patients who participated in the Prozac studies were suffering from severe depression. While some of this type of thing might occur in a large study, what the Breggins show is that juggling the data, and “cookin’ the books” was the norm for the Prozac studies.
One can only conclude that the real clinical trials for Prozac are being done on the American public – without its knowledge.

And the trial continues, yet the FDA has totally ignored the results for years, even though they are fully aware of its hundreds of side effects, and that tens of thousands have notified them regarding serious reactions from taking Prozac™! What good are all the complaints filed over the years, if the FDA just chooses to ignore them?

Then, once Eli Lilly was able to successfully expedite Prozac’s approval by the FDA, without any valid scientific analysis, or “appropriate” clinical trials, they were on their way to placing a new class of antidepressants (the SSRIs – specifically Prozac™), on the market. The next step would be turning Prozac™ into a blockbuster, with tremendous income potential, (actually, nothing to do with any real benefit). Just a lot of hype they used the media to launch. And believe me, the media did a superb job of promoting a drug whose only real potential was creating havoc through both the body and brain. Yet without any real proof, Prozac™ was promoted as some miracle drug, as you will soon discover.
Creating Demand – The Deception Begins
Sounds A Lot Like Cocaine and LSD, When They Were First Released

In his book Prozac Backlash (2000), Dr. Glenmullen states that Prozac™ was on the cover of Newsweek (March 1990), boasting that the “medical breakthrough” had already been prescribed for so many conditions in addition to depression that now, “even healthy people have started asking for it.” And, New York magazine called Prozac™ a “wonder drug” and the National Enquirer described it as a miracle diet pill. Another cover of Newsweek announced, “Beyond Prozac: How Science Will Let You Change Your Personality with a Pill” – seemingly, the voice of the scientific establishment (p. 13).

This is a typical example of how drug companies are able to use the media to launch a brand new “miracle drug”! The influence of such announcements made by the media, can be tremendous. The best possible way to stimulate the demand for a newly released drug! In this instance, it encourages millions to ask their doctor to prescribe Prozac™ for them, for “non-FDA approved” conditions, something doctors are free to do, and without any justification, (and absolutely no accountability) – one major flaw!

Then, although drug companies are not allowed to promote drugs for non-FDA approved uses, (which would dramatically increase their sales), they instead find ways to circumvent that process. The above news releases, following the launch of Prozac™, are typical examples. It’s also perfectly legal for a doctor, (who can often be purchased for a price), to encourage other doctors to prescribe drugs for non-FDA approved uses. It’s obvious who is in control, and the source of the deception – those with the most money.

Not only that but, the news media are not required to validate any claims made by such announcements, nor to warn the public of any potential side effects, as drug companies are at least supposed to do in their commercials. Although drug companies do mention “some side effects” during commercials – many are still not discussed. Two ways that drug companies are able to undermine any real drug regulation. Thus, FDA approval provides no real protection whatsoever for the public. The same also applies to the pharmaceutical reps’ influence with doctors, as their objective is to sell drugs only, not discuss their risks. They are highly trained, well-paid salesmen and women, who receive bonuses based on drug sales, and not for informing doctors of any potential risks.

Possibly even worse, in one study, 70% of doctors admitted to prescribing drugs (including antidepressants), as a placebo, when there appeared to be no identifiable condition. What other option do most doctors normally have? Especially when either they, or their clinic, normally allow
about ten minutes or less for an office visit, and the patient expects to get something for their money. Although now they have another excuse, (prescribe Prozac™ to change their patient’s personality)! It’s basically similar to promotional claims that were made for the drugs cocaine and LSD, (now considered illegal), when they were first launched. And it all started with drugs for which we can thank the pharmaceutical industry for creating and promoting. Drugs that were once considered as legal, and aggressively promoted, as Prozac™ was, following its release. And now that they are no longer legal, we have an epidemic of “illicit drug” use, and are thus fighting a very expensive war on drugs, which incidentally we seem to be losing. Yet the drug companies who created the illegal drugs, are not about to assume any responsibility whatsoever for solving the problem. The question is: Could Prozac™ possibly pose as great a threat, just in a different way? I believe so, although I’ll let you decide.

The fact is, cocaine, LSD, (and Prozac™), were all approved by the FDA, which proves there is an obvious flaw in the FDA drug approval process. It’s often the result of short-term studies, very little oversight, and allowing drug companies to conduct their own studies, along with the obvious corruption within the FDA. It’s normally the long-term use of drugs, (that might initially make you feel better), that eventually come back to haunt you. That’s when their dark side begins to emerge. Just ask any drug addict hooked on LSD or cocaine. They often resort to crime to support their very addictive habit. The question is: Could some people possibly become addicted to Prozac™? Apparently some can, as one of Dr. Tracy’s patients discovered, and stressed, “I wanted to stop using Prozac, but I was addicted. How could I be addicted to a drug that my family practitioner gave me?” I would guess there were many others as well. Incidentally, Dr. Tracy didn’t prescribe Prozac™ for her patient. Her objective was to warn of their dangers, and assist them in safely withdrawing. In my opinion, something all doctors (armed with the facts) should also do.

We will soon discover how Prozac™ can totally change your personality, although it’s definitely not a new personality that anyone would ever want to trade for! That “changed personality” is often responsible for unexplainable anger, contributing to increased crime, road rage, and even the recent rash of school shootings. Most importantly, their behavior is often totally out of character, (often validated by friends or family), and all too common, (when on Prozac™).

And, in the long term especially, Prozac™ is definitely not a diet pill, as implied by the National Enquirer. Although just implying something, (no matter how ridiculous), by the media, is often all it takes to stimulate sales, even though one side effect of Prozac™ just happens to be “weight gain”! Not
only that but, the real problem actually begins when one of Prozac’s side effects (the bipolar disorder) soon begins showing up, creating the need for another drug for the bipolar disorder, (the typical domino effect).

Eli Lilly was fully aware of the bipolar disorder that eventually emerges while on Prozac™, (basically creating an imbalance in the brain). Thus, they in turn, created the antipsychotic drug Zyprexa™, which soon became a popular drug for the bipolar disorder. Eli Lilly appears to have an excellent marketing staff, as well as an exceptionally close relationship with the FDA, (obviously a distinct advantage).

Zyprexa™ is well known for causing highly elevated blood sugar, not only contributing to diabetes even more rapidly than Prozac™, but also “rapid weight gain”! One contributing factor could be that both Prozac™ and Zyprexa™ deplete the extremely important mineral magnesium. And according to Dr. Mark Sircus, “Obese children had much lower magnesium levels in their blood than lean children. Children with lower magnesium levels had a higher insulin resistance.” Not only that but, he goes on to point out that “extra body fat can prevent the body’s cells from using magnesium to break down carbohydrates” (Magnesium For Life, 2006).

So if anyone started taking Prozac™ for weight loss, they might eventually join the thousands of victims, who have already sued Eli Lilly for their rapid weight gain and diabetes, caused by Zyprexa™, (and won)! Not to worry – Eli Lilly just happens to produce diabetes medications as well, (once again, they have you covered)! Then, diabetes and obesity greatly increase the risk for developing cardiovascular disease, as well as many diabetes-related conditions, such as amputations, in the future.

And it can all start with Prozac™. And that’s not all, as you will soon discover there is “much more” damage related to Prozac™ that we have yet to consider. Even if you were one of the thousands who sued Eli Lilly, (and won), the question is, would it really be worth it, if you became obese and diabetic? Both are major contributors to nearly every disease, as well as greatly reducing your quality of life – for the remainder of your life!

Then, according to Dr. David G. Williams, we find “the long list of conditions made worse by excess weight includes arthritis; diabetes; gall bladder disease; heart disease and stroke; breathing difficulties, including asthma and sleep apnea; and a variety of cancers, including those of endometrium, breast, and colon” (Alternatives newsletter, February 2009, Vol. 12, No. 20, p. 157).

For example, it was also found that “rising obesity rates have been linked to a four-fold increase in strokes” (retrieved from http://seniorjournal.com/NEWS/Health/2008/8-02-21-ObesityLinked.htm). And according to the American Heart Association, “when people with diabetes
do have heart attacks, they are twice as likely to die as non-diabetics” (http://americanheart.mediaroom.com/index.php?s=43&item=380).

Even though Eli Lilly has spent “over 1.4 billion dollars” to date, settling litigation filed by the many obese, diabetic victims after taking Zyprexa™, they are still promoting it for our kids! There is currently an epidemic of diabetic, obese children, yet the source of the problem continues to be ignored. Just the fact that the combination of Prozac™ and Zyprexa™, which is responsible for contributing to so many obese diabetic children, (with lowered IQs), should make anyone question why the FDA could possibly justify allowing Eli Lilly to continue promoting it to our kids, (or anyone, for that matter!

The problem is, they continue making many more billions of dollars selling Zyprexa™, than they are spending on litigation, (their only criteria). It’s just one more drug that should also have been pulled, as its dangers are “well known”, as well as very serious. And don’t forget, the bipolar disorder that many patients are placed on Zyprexa™ for, often starts with Prozac™. As a matter of fact, Prozac™ is one of the most prolific drugs on the market for stimulating the “typical domino effect” that I’m aware of.

For example, in my book Antidepressants, Antipsychotics, and Stimulants – Dangerous Drugs on Trial (2007), I tell how Mary Lou was initially placed on Prozac™, (for an obvious low thyroid disorder). Then 16 years later, she was on 9 different medications (including Prozac™, and another antidepressant). Most importantly, with my help, she was able to safely and easily withdraw all nine of her drugs in only 60 days! As is typical, she felt much better off, than on all those medications, absolute proof they were totally inappropriate. It was such a relief for her, when all those troubling side effects she had been dealing with for years, began disappearing!

The Many Dangerous Side Effects and Diseases Caused By Prozac™

In the April 1997 issue of Life Extension magazine, the editor, Saul Kent, wrote an editorial titled “What’s Wrong with Prozac?” regarding the book titled Talking Back to Prozac by Peter R. Breggin and Ginger Ross Breggin. In that editorial, Kent noted the following: “Peter R. Breggin is a psychiatrist – formerly a consultant with the National Institute of Mental Health – who is a long-time critic of drug-based psychiatry. Ginger Ross Breggin is a writer and Director of Research and Education at the Center for the Study of Psychiatry.”
According to Kent:

One of the most startling accusations the Breggins level is that Prozac is a chemical cousin of amphetamine and cocaine-drugs which also inhibit serotonin reuptake. It is those properties, the Breggins believe, that make Prozac dangerous. And dangerous it is. Ordinary people have done things such as getting out of bed in the middle of the night and hanging themselves after taking it. There are numerous reports of ‘speed’-like behavior and aggression. People have reported having nightmares where people are coming at them with knives, or they are going to kill others or themselves.

One woman, put on the drug for weight loss, ended up trying to shoot herself in front of her children. (Her husband got the gun away from her). According to the Breggins, this type of behavior is consistent with what people sometimes do on cocaine or “speed.” Is Prozac legalized “speed”?

In her book, Prozac – Panacea or Pandora? (1991/1994), Dr. Ann Blake Tracy mentions that when a drug is used to stimulate the adrenals, (resulting in elevated cortisol), there is an internal loss of glandular control. The adrenals begin to rush at the slightest provocation. She also warns that this can cause “mania, depression, akathasia type reactions (inability to rest or relax, anger, irritability, violence, etc.), hallucinations, electrical surges throughout the body, etc.” (p. 86). That should help explain why the majority of kids involved in school shootings were taking SSRI antidepressants!

Dr. Tracy poses the question:

Why raise serotonin when it in turn raises steroid levels and produces a wide variety of mental and physical disorders? Animal studies demonstrate that in the initial administration Prozac actually causes the brain to shut down its own production of serotonin, thereby causing a paradoxical effect or opposite effect on the level of serotonin (p. 87).

Dr. Tracy then goes on to describe the basic problem with all mind-altering drugs such as Prozac™, noting that any disruption, whether it be a raising or lowering of any neurotransmitter, can cause drastic changes in brain function, behavior, mood, memory, sleep patterns, cognitive reasoning
abilities, etc. The neurobalance of the brain is very delicate and sensitive, and repercussions from any disruption of that balance are often very extensive.

The Physicians Desk Reference (PDR) states that Prozac™ binds to “human serum proteins, including albumin and glycoprotein.” All the serotonergic drugs, including Prozac™, are highly protein binding, (94.5%), in theory blocking the reuptake of excess serotonin in the brain for extended periods. However, they also bind to other proteins or toxins in the blood, making them too large to be broken down and metabolized readily by the liver.

One of the more frequent complaints of adverse reactions made to the FDA about Prozac™ is impaired liver function, and Dr. Tracy asks:

If a patient is taking a drug which impairs the organ essential in controlling the amount of medication the body retains in the blood, how safe is the drug? Once liver function is impaired, any chemical can rapidly accumulate within the body to toxic levels, producing adverse reactions and even death (p. 92).

According to Dr. Tracy, “it has been shown that LSD, causing an increase in serotonin, acts much the same as an SSRI.” She then goes on to explain that:

Cocaine blocks serotonin reuptake leading to an initial increase in serotonin levels. Alcohol increases levels of serotonin. The levels then subsequently drop just as they do with LSD. Steroids (cortisone, prednisone, etc.) directly affect serotonin and are known to create psychotic behavior (p. 114).

The obvious question is: Is Prozac™ just a slightly modified version of LSD or cocaine? It seems as though it is, although unfortunately, it’s still legal.

It appears that all drugs that cause an initial increase in serotonin levels in the brain, (no matter what their mechanism might be), eventually produce an accompanying increase in serotonin resistance in the serotonin receptors., Thus, prolonged use of antidepressants tends to produce effects in opposite directions. Forcing an increase in the amount of any neurotransmitter results in decreased receptor sensitivity, (an issue that drug addicts on cocaine are fully aware of). Neuroscientists have learned that different neurotransmitters do not function independently of one another, and thus a dramatic change in one, like boosting serotonin, can trigger compensatory changes in the others.
A drop in dopamine, to compensate for the artificially elevated serotonin levels caused by Prozac™, is an example of how the brain reacts in an attempt to maintain a healthy balance. Dr. Glenmullen stresses that, “drugs producing a dopamine drop are well known to cause the dangerous side effects that are now appearing with Prozac and other drugs in its class.” This is what he refers to as the “Prozac Backlash”. He goes on to say that “a critical variable determining the degree of damage appears to be total cumulative exposure to the drugs” (Prozac Backlash, Glenmullen, 2000, p. 20). In other words, the longer you take Prozac™, the greater the damage you can expect.

Interestingly, on her audiotape Help! I Can’t Get Off My Antidepressants! (1999), Dr. Ann Blake Tracy notes that many people on Prozac™ do not properly metabolize milk, which then results in the formation of an addictive substance known as casomorphine, in the brain. Research performed by Dr. Robert J. Cade, M.D. and his colleagues at the University of Florida, discovered that “80% of those diagnosed with either schizophrenia or autism found their condition totally resolved once milk was eliminated from their diet!” To me, it’s amazing that something so simple could potentially resolve a condition that serious! Incidentally, the antipsychotic drug Zyprexa™ by Eli Lilly is often prescribed for schizophrenia, noted above, as well as the bipolar disorder.

Dr. Cade’s research has also identified casomorphine as the probable cause of attention deficit disorder (ADD), (Autism, 1999, p. 3). It has been documented that casein breaks down in the stomach to produce a peptide casomorphine, and eighty percent of cow’s milk protein is casein!

Dr. Peter D. D'Adamo, N.D. tells us, in his book Eat Right For Your Type (1996), that only those with blood type “B” properly metabolize milk. That might possibly explain why, according to Dr. Tracy, many schizophrenics on Prozac™ found they returned to normal after removing milk from their diet. By far, the majority do not have blood type B.

How Would You Like To Change Your Brain? You Might Consider The Following – Then Decide If Prozac’s For You!

In her book Prozac – Panacea or Pandora? (1991/1994, pp. 157 – 270), Dr. Tracy shares some of her patients’ experiences while on Prozac™, as follows:

The rage and violent feelings are often referred to by the patients as: “indescribable”, “an anger unlike I have ever felt before”, “only
two weeks on Paxil [another SSRI antidepressant] I cannot believe I did not kill myself or someone else.”

“My wife told me that while she was on Prozac she could have killed me once or twice. Yet she is the most gentle, kind and sympathetic person I’ve ever known in my life! Contrary to what Lily would have to say about it, it was not a pre-existing condition. Everybody has ups and downs and depression and so forth, but this is different. This is a thousand times worse than the original problem they took the Prozac for to begin with.”

“I would wake up each morning thinking, ‘Oh God, I’m still alive! I have to live another day of this hell of wanting to die!’ I thought of running into trees at a high rate of speed.”

“During the month I spent on Prozac I could think of nothing but various ways of killing those closest to me – my family, my mom, my dad and my brothers and sisters.” (A very sweet and sensitive 14-year-old girl who took herself off Prozac because of these thoughts it was causing her).

“I felt I had to kill myself but I could not leave my family alone. I planned how I would accomplish the deaths of my husband and children in detail. How could I ever have had such thoughts?!”

“Throughout my life I have always been known as ‘Mr. Mellow,’ but the rage I felt on Prozac helped me to understand how someone could murder another.”

“I became obsessed with dying. I thought dying was the only way out, and I never contemplated suicide before that time.”

“Nothing mattered to me, especially my life or anyone else’s. I didn’t care bout anyone or anything!”

“After being on Prozac for one week I had an argument with another motorist and attempted to run over him with my car!”

“I thought I had someone else’s brain in my body!”
“After using LSD in my past, I can tell you that taking Prozac is like taking half a hit of LSD, except that it also made me angry and aggressive.”

“I felt as though I was on a combination of speed and cocaine.”

“Wicked! That’s exactly how you feel on Prozac, wicked, just plain wicked!”

What you just read was just a small sampling, and many more can be found on Dr. Tracy’s website by visiting http://www.drugawareness.org.

Unfortunately, it’s all about the money, and as far as Eli Lilly and the FDA are concerned, you’re basically on your own. The FDA continues ignoring the many serious threats posed by Prozac™, as does Prozac’s creator – Eli Lilly. But what about all those innocent kids who trust in their parents, (and their doctors)? Someone absolutely must come to their rescue. The question is: Could you possibly be one?

**What Do We Know About the Elevated Cortisol Caused by Prozac™?**

Another concern is, according to Dr. Tracy, just one 30 mg dose of Prozac™ actually increases the level of the stress hormone cortisol by an amazing 200%! And keep in mind, that’s a concern every single day you’re on Prozac™. Just one problem is, stress (or cortisol) depletes both vitamin B₆ and zinc (as does Prozac™). The body, in turn, reacts to the elevated cortisol, by breaking down muscle tissue. According to the well-known and highly respected psychiatrist, the late Dr. Carl C. Pfeiffer, Ph.D., M.D., the breakdown of muscle results in the abnormal production of pyroles, which depletes both vitamin B₆ and zinc. Incidentally, muscle wasting is one well-known side effect associated with Prozac™. In his book *Nutrition and Mental Illness* (1987), Dr. Pfeiffer helps identify the problem. He discovered that “**B₆ and zinc are the missing link**,” and he states, “**Perhaps the most significant discovery in the nutritional treatment of mental illness is that many depressed and mentally ill people are deficient in vitamin B₆ and zinc**” (p. 33).

Incidentally, although Dr. Pfeiffer was a psychiatrist, he eventually discovered that years of psychoanalysis were often ineffective. He found that the true source of the problem was normally just a nutritional deficiency, (and not an analysis or drug deficiency). All our brains need are the proper nutrients – not drugs known to deplete critical nutrients, which should be obvious.
Vitamin B₆, depleted by Prozac™, is necessary for removing the acid from the amino acid L-tryptophan, converting it to serotonin (the feel-good hormone). Thus, anything that contributes to the production of stress hormones, such as cortisol produced by Prozac™, would deplete vitamin B₆, thus reducing the amount of L-tryptophan that would normally be converted to serotonin. That is just one way Prozac™ could eventually contribute to depression, as could reducing the sensitivity of serotonin receptors in the brain, which Prozac™ is also responsible for. Then, as another function of serotonin is the storage of energy, any reduction in serotonin should also contribute to fatigue.

An article in the February 2003 issue of the *Life Extension magazine* (pp. 87-88) quotes the well-known brain specialist Dr. David Perlmutter, M.D., one of the speakers at the American College for the Advancement of Medicine (ACAM) on May 17-19, 2002 in Fort Lauderdale. At this conference, he presented a lecture on the effects of chronically elevated cortisol on the hippocampus, an area of the brain important in the formation of memory as well as in the regulation of the hypothalamic-pituitary-adrenal (HPA) axis. One slide demonstrated the neuroprotective effects of cortisol reduction. Remember, Prozac™ elevates cortisol, and not just a little bit – a lot!

The damage can even begin before a child is born, if the mother is placed on Prozac™ during her pregnancy, (which is far too common). Every single drug the mother is taking, the fetus is also exposed to. And worst of all, its blood-brain barrier is not yet fully developed, increasing the risk of greater exposure of the fetus’s developing brain to toxins, (including Prozac™). Both Prozac™ and Paxil™ are known to contribute to premature birth, with its many complications.

Dr. Perlmutter discusses the important issue that “Stress in childhood may set the HPA axis at an over-reactive level, so that the individual reacts to even minor stressors with an exaggerated cortisol response” (*Life Extension Magazine*, February 2003, pp. 87-88). Considering the serious issues just discussed, along with the 575 potential side effects listed by the FDA associated with Prozac™ use, the question remains: How could the FDA possibly approve, and so many doctors prescribe Prozac™ for anyone, but especially for children?

Dr. Perlmutter also points out that “Humans with pathologically elevated cortisol, such as the victims of Cushing’s syndrome, have overactive adrenals, and show much more cognitive decline than individuals with lower cortisol levels” (*Life Extension Magazine*, February 2003, pp. 87-88). And Dr. Tracy has stated that the Cushing syndrome is one of the more serious conditions that result from excessive levels of cortisol stimulated by Prozac™.
This results in a wasting of muscle tissue, similar to a serious muscle wasting condition that many AIDS patients also experience.

In the Life Extension article, Dr. Perlmutter also notes “Alzheimer’s disease patients show elevated levels of cortisol in their cerebrospinal fluid; in these patients, the degree of hippocampal atrophy accurately reflects cognitive decline.” He then poses the question:

**How does cortisol damage the hippocampus?** It increases levels of glutamate, an excitatory neurotransmitter. Excess glutamate causes neural mitochondria to produce defective ATP (ATP, adenosine triphosphate, is our energy molecule). This defective ATP eliminates the “magnesium block” guarding the neuron against excess influx of calcium ions, followed by generation of free radicals and cell damage or cell death. **Elevated evening cortisol indicates damage to the HPA axis. Evening cortisol elevation is related to sleep fragmentation (frequent awakenings) and less REM sleep. Even modest elevation in cortisol has been found to correlate with memory deficit** (pp. 87-88).

I might add that difficulty sleeping just happens to be one side effect of Prozac™.

**Aspartame Makes Matters Even Worse!**

According to Dr. Tracy, on her tape Help! I Can’t Get Off My Antidepressants!, you will seldom see someone on Prozac™ who is not drinking a diet cola, (a bad combination). Prozac™ not only contributes to cravings for alcohol, but also for aspartame (i.e. NutraSweet™), found in diet beverages. Aspartame actually contains two highly stimulating amino acids, aspartic acid and phenylalanine, which also increases the levels of the excitatory neurotransmitter glutamate, responsible for producing defective ATP, (the energy molecule for all cells), actually adding to the problem caused by elevated cortisol.

And that’s not all, as NutraSweet™ also contains methanol (wood alcohol), the most dangerous form of alcohol, which in turn converts in the liver to the neurotoxin formaldehyde (embalming fluid), and formic acid (ant venom) – all very damaging to the brain! Even worse, according to Dr. Tracy, Prozac™ potentiates (increases) the level of alcohol by “ten times”! And the methanol (wood alcohol)) in NutraSweet™ is even more difficult for the liver to metabolize than the ethanol (grain alcohol) in alcoholic beverages. And once again, it all starts with Prozac™, which no one really needs to begin with.
I would guess that one reason Aspartame remains in diet beverages is, in spite of its risks, to many it’s highly addictive, resulting in continued sales. The problem is, many diabetics drink beverages containing NutraSweet™, not knowing it causes cravings for carbohydrates, and contributes to insulin resistance, (and thus type II diabetes).

Another problem is, all drugs (especially in combination) are totally unpredictable, due to the many drug-to-drug interactions. Although all drugs pose multiple risks, certain combinations can be especially dangerous, (an issue many doctors ignore). Actually, Prozac™ combined with beverages containing the artificial sweetener NutraSweet™, pose an even greater risk for drug interactions, than Prozac™ alone would.

Then, if someone is also taking Zyprexa™, (which commonly occurs), the situation worsens, as explained by Dr. Mark Sircus, (Magnesium For Life, 2006), as follows:

**Zyprexa, Risperdal, and others can cause hyperglycemia [elevated blood sugar], which in turn causes increased excretion of magnesium taken orally.**

Two cans of soda per day (all of which contain phosphates) also bind up a lot of magnesium by preventing absorption of magnesium ions in the GI tract. Magnesium also binds with aspartame so drinking diet sodas is not a good idea for any reason.

According to Dr. Carolyn Dean if you have a magnesium deficiency and regularly use aspartame, the toxicity is magnified.

Dr. Sircus stresses the fact that a magnesium deficiency is a serious concern, and you are about to learn just how serious it can be.

**What Happens When A Child Is Born With A Magnesium Deficiency?**

When a mother is placed on Prozac™ during her pregnancy, the child would obviously be born with a magnesium deficiency, along with its many potential side effects! Just one of many conditions a child could be born with is a magnesium deficiency, when the mother was taking Prozac™ during her pregnancy. One common symptom associated with a magnesium deficiency is muscle spasms. Rather than assuring the mother (and thus the newborn) would not be deficient in magnesium, one drug company came up with a better solution (for them, anyway). It’s a drug designed to treat spasms, which
incidentally won’t prevent all the other conditions the child will be faced with in the future, due to a magnesium deficiency.

A good example of just how greedy some drug companies can be, is regarding the drug called Acthar™, used to treat spasms in babies. According to an article by William Faloon, published in the March 2009 issue of Life Extension magazine, “Acthar™ was increased from about $1,650 to more than $23,000 in one year”! If that sounds a lot like extortion, it is!

Most importantly, there is a perfectly safe liquid magnesium, produced by WaterOz™, which will stop a muscle spasms almost immediately, and it would only cost pennies! Not only that but, it will also help reduce a magnesium deficiency. It’s a super-small molecule (one millionth of a micron in size), and thus absorbs rapidly and directly into the bloodstream. It is perfectly safe, and can be taken internally, or applied topically. It’s colorless, and looks a lot like water, yet you can easily tell – it’s definitely not water! It will often stop a migraine as well, and just as rapidly. It’s available by calling (800) 547-2294, or by visiting http://www.wateroz.com/.

The Importance of Magnesium (Depleted By Prozac™ and Zyprexa™)

In Prescription for Nutritional Healing (2000/2002), Dr. James Balch, M.D. states “a low magnesium level makes nearly every disease worse.” I might add to that, Dr. Sircus identifies at least 45 different conditions, which a magnesium deficiency is responsible for creating, including ADD/ADHD, Alzheimer’s disease, anxiety disorders, autism, chronic fatigue syndrome, congestive heart failure, depression, diabetes (type I and II), high blood pressure, insomnia, Parkinson’s disease, stroke, and thyroid disorders.

The following extracts are from Dr. Sircus’s free ebook, Magnesium For Life, (retrieved from http://www.scribd.com/doc/3082450/magnesium-for-life), and we would like to thank him for sharing his extensive research on the many benefits of magnesium, as follows:

The latest government study shows a staggering 68% of Americans do not consume the recommended daily intake of magnesium.

[MY NOTE: Possibly even worse is, millions in the nation (including young kids), are taking drugs such as Prozac™ and Zyprexa™, which can create a “serious” magnesium deficiency!]

Hundreds of billions of dollars and millions of lives would be saved if magnesium was supplemented and used widely as a
**medicine** [rather than depleting it by drugs, such as Prozac™ and Zyprexa™!]

Magnesium is essential in regulating central nervous system excitability thus **magnesium-deficiency may cause aggressive behavior, depression, or suicide**. Magnesium calms the brain and people do not need to become severely deficient in magnesium for the brain to become hyperactive.

**Magnesium is shaping up to become the number one preventative agent for the major plagues of modern man.** In two huge long term studies it was also recently concluded that **those who consumed the most magnesium in their diet were least likely to develop type 2 diabetes**, according to a report in the January 2006 issue of the journal Diabetes Care.

“**Magnesium is necessary for the normal function of over 300 enzyme systems**, for muscle relaxation, immune function, cardiac function, clotting, nerve conduction etc. Indeed **I cannot think of a bodily department in which magnesium is not essential.** It prevents heart disease, cancer, blood pressure, kidney stones and improves energy, sleep etc.” reports Dr. Mayhill.

The toxic effect of fluoride ions [found in Prozac™] plays a key role in acute Mg [magnesium] deficiency. Fluoride ion clearly interferes with the biological activity of magnesium ions. In general, fluoride-magnesium interactions decrease enzymatic activity.

**The widespread shortage of magnesium, not calcium, in the western diet is attributed to the high rates of sudden-death heart attack.**

Magnesium is the mineral of rejuvenation and prevents the calcification of our organs and tissues that is characteristic of the old-age related degeneration of our body. [Thus, a magnesium deficiency contributes to premature aging.]

**Magnesium is a crucial factor in the natural self-cleansing and detoxification responses of the body.**
Magnesium protects cells from aluminum, mercury, lead, cadmium, beryllium and nickel, which explains why re-mineralization is so essential for heavy metal detoxification and chelation.

**Magnesium especially is needed to protect the brain from toxic effects of chemicals.**

Without sufficient magnesium, the body accumulates toxins and acid residues thus it degenerates more rapidly and ages prematurely.

**Magnesium works best in combination with vitamin B6 and zinc** [both depleted by Prozac™].

**Magnesium deficiency is related to a variety of psychological symptoms especially depression.** There are many reports indicating significant changes in blood levels of magnesium or copper during a depressive episode.

Dr. Carolyn Dean indicates that magnesium deficiency may be an independent predictor or diabetes and that diabetics both need more magnesium and lose more magnesium than most people. **Magnesium is necessary for the production, function & transport of insulin.** Magnesium deficiency is associated with insulin resistance and increased platelet reactivity. According to Dr. Jerry L. Nadler, “The link between diabetes mellitus and magnesium deficiency is well known.

**Magnesium is crucial in both the production of energy and neurotransmitters, not to mention the integrity of the blood brain barrier. It is bedrock science that connects magnesium to neurological disorders.**

The Department of Family Medicine, Pomeranian Medical Academy, states that dietetic factors can play a significant role in the origin of ADHD and that **magnesium deficiency can result in disruptive behaviors.** Even a mild deficiency of magnesium can cause sensitiveness to noise, nervousness, irritability, mental depression, confusion, twitching, trembling, apprehension, and insomnia [for which Zyprexa™ is often prescribed].
In 2000, the National Institute of Health (NIH) listed depression as a sign of magnesium deficiency.

Long-term stress-induced depression often results when magnesium falls to dangerously low levels in the body. One of the reasons it does this is because the stress itself depletes already meager cellular magnesium stores.

So as you can easily see, a magnesium deficiency can be extremely serious, and Prozac™ depletes magnesium in at least 3 different ways! First, Prozac™ creates the stress hormone cortisol that depletes magnesium. Second, the fluoride in Prozac™ also depletes magnesium. And third, Prozac™ causes the sleep disorder, which in turn lowers growth hormone, and depletes magnesium.

Dr. Sircus also goes on to point out that “Magnesium deficiency causes serotonin-deficiency with possible resultant aberrant behaviors, including depression suicide or irrational violence.” This should be obvious by the number of school shootings that have been committed by children taking SSRI antidepressants (and other antipsychotics), which are known to cause a serious magnesium deficiency – especially when taken in combination.

The following recent story is just one example, as reported by Andrew Levy, February 6, 2009 in the United Kingdom’s Daily Mail Online (retrieved from http://www.dailymail.co.uk/news/article-1138282/Teenager-bludgeoned-father-death-GP-prescribed-Prozac.html):

A teenager bludgeoned his father to death with a hammer and crowbar weeks after a GP prescribed him the controversial anti-depressant Prozac.

Edward Belben, 15 battered his father Gary at least 30 times with the weapons before plunging a knife into his head.

He then attacked his mother, Tanya, 43, with the bloody crowbar and stabbed her in the face with some scissors before she managed to escape.

Describing his mental state in the lead up to the attack, he later told a psychiatrist: ‘I didn’t feel real.’
Consultant clinical pharmacologist Dr Andrew Herxheimer (CORR), who examined Belben, said: ‘The most striking thing he told me was… “a sudden thing came up in my head and I had to do it”.

Dr Herxheimer said the adverse side-effects of SSRIs were vastly under-reported.

Due to its many complexities, and broad influence, throughout the human body and brain, when researching Prozac™, it seems as though there is no end to new discoveries you might encounter just around the corner, (although none in Prozac’s favor).

Prozac™ And The Dangerous Fluoride Connection

We will first take a look at what Prozac™ is chemically composed of. The generic name of Prozac™ is Fluoxetine hydrochloride, which gives us a clue as to its true identity, or chemical make up. Dr. Sherry A. Rogers, M.D., author of the book Detoxify or Die (2002), focuses on the many toxins we are all exposed to, and the concerns regarding each one, and points out that every molecule of Prozac™ (fluoxetine) actually contains “three molecules of the toxin fluoride”!

Once you discover just how toxic fluoride truly is, to both the body and brain, you will better understand why it’s considered as hazardous waste, and in the body as a cumulative poison. Fluoride just continues accumulating over the years, to increasingly toxic levels. What’s unbelievable yet true is, Eli Lilly decided it was somehow perfectly OK to put 3 molecules of fluoride in every single molecule of their SSRI antidepressant Prozac™. Most troubling of all is, the FDA somehow concluded that Prozac™ (with the designated toxin, fluoride) should be “perfectly safe” to expose millions to. Even though any potential benefit was marginal at least, (proven no more effective than a placebo in one study). Possibly worst of all, Prozac™ has been allowed to remain on the market for over two decades, basically poisoning millions with a well-known toxin! Not only that but, Prozac™ was not only approved by the FDA for our kids, but even “aggressively promoted” for their use under the federally mandated TeenScreen program. Basically a program designed to promote the sales of psychotropic drugs, to even preschoolers, via psychiatric exams, (that are totally unscientific)! Would you believe that a group of psychiatrists with the American Psychiatric Association (APA) came up with a total of 374 mental conditions, included in their current DSM manual, which would basically qualify nearly everyone, for one or more psychotropic drugs.
Incidentally, that is “more than 3 times” the number of mental conditions listed in the first DSM, published in 1952.

The obvious question is: Have we suddenly become a mentally disturbed nation? Maybe psychiatrists just need justification for putting more people on drugs that would be capable of creating mental disorders. Possibly all the “new mental conditions” actually came from the mind-altering drugs responsible for contributing to abnormal behavior.

One Major Contributor To A Child’s Lower IQ: Iodine Deficiency Disorder (IDD) – Caused By The Fluoride In Prozac™

Some developing countries especially, appear to be very concerned about a serious health problem that is associated with a deficiency of iodine in the diet. One of the greatest contributors to an iodine deficiency disorder (referred to as IDD) in the United States is fluoride! If you consider that Prozac™ contains high levels of fluoride, and that fluoride is a toxic thyroid suppressant, as well as a known iodine agonist, and that a low level of iodine retards brain development and contributes to mental retardation, you can easily see why Prozac™ is such a serious threat. Then, as fluoride also reduces the action of enzymes, and damages hormone receptors in the brain, you can now understand how broad its influence truly can be.

The International Council for Control of Iodine Deficiency Disorders has a website, (http://indorgs.virginia.edu/iccidd), which is devoted to research on the iodine deficiencies in several countries, and stresses that the problem is very serious, as follows:

**IDD [Iodine Deficiency Disorder] is the single most widespread cause of mental retardation in children. In the early stages of life, it retards brain development by preventing the fetal brain from establishing sufficiently dense cell networks. Later it can manifest itself as low academic test scores or mental retardation.**

This is a serious issue that would have a tremendous influence on our kids’ future potential, just so Eli Lilly could continue getting wealthier, and at our kids’ expense. Both Eli Lilly, and the FDA, should be held accountable. My question is: Why after all these years, has that still not happened?

In a recent issue of the ICSPP (International Center for the Study of Psychiatry and Psychology) newsletter, was discussed a TV special on the dangers of giving our children psychiatric drugs, by FOX News, and conducted by Kathy Fountain. Her question to Peter Breggin, founder of
ICSPP, was: “What percentage of kids in America are on medications that should not be?” Peter’s answer was no surprise: “All of them.”

What I like the most about Peter Breggin is, he’s one psychiatrist that can’t be bought by the pharmaceutical industry, and he’s also very outspoken when it comes to serious issues, such as “unnecessarily” drugging our innocent kids.

Later in the interview, Peter warned that “As a psychiatrist I can tell you, the most dangerous thing you can do is take your child to a psychiatrist.” And fortunately, Peter is not by himself in that regard. I recently attended an ICSPP conference in Washington, D.C., and there were several hundred attendees, (mostly psychiatrists and psychologists) who also shared Peter’s opinion, (and mine, I might add). The pharmaceutical companies, with the cooperation of a group of “highly paid” psychiatrists, have successfully infiltrated, and totally corrupted, the industry – where prescribing mind-altering drugs is often the one and only solution, (a whole new approach).

Then, as the late psychiatrist Dr. Carl C. Pfeiffer, Ph.D., M.D. eventually discovered, psychoanalysis is often ineffective as well. He found the problem is, be it depression, behavioral disorders, or even schizophrenia, the source of the problem is more often than not a nutritional deficiency, or possibly a food allergy, (not a drug deficiency). Thus, in order to be truly effective, it appears that psychiatrists should become knowledgeable in nutrition, and the many dangers that psychiatric drugs pose to the brain. At least that would qualify them for truly helping their patients, rather than damaging them with mind-altering drugs.

Worst of all, every single day, doctors are allowed to continue placing more of our innocent kids, (and even pregnant mothers), on Prozac™! Both Prozac™, and Paxil™ (another SSRI antidepressant), are known to greatly increase the risk for premature birth, and birth defects. One common birth defect is underdeveloped lungs, for which the infant is placed on a respirator, and given steroid injections, which are known to cause psychomotor delays and behavioral problems! A terrible way for a kid to start out in life! It should be criminal, as scientists with both Eli Lilly, and the FDA, have to be aware of the many dangers Prozac™ continues exposing millions to. There is more than enough science available to prove that’s true. Science that I deliberately provide for your benefit, as drug companies deny their risks, and aggressively defend their toxic drugs, as does the FDA.
Just How Dangerous Is Fluoride?

And as noted by Dr. Michael Schlachter, M.D., “Prior to 1945, fluoride was properly regarded as an environmental pollutant. This fluoride destroyed crops and animals, leading to lawsuits.” Dr. Schlachter explains, as follows:

Power tactics including threats, ridicule and frank censorship aimed at scientists and clinicians knowledgeable about fluoridation have prevented the truth about fluoride from being disseminated to the science world as well as to the public.

Epidemiology research in the mid-1970s by the late Dr. Dean Bur, head of the cytochemistry division of the National Cancer Institute, indicated that 10,000 or more fluoridation-linked cancer deaths occur yearly in the United States. In 1989, the ability of fluoride to transfer normal cells into cancer cells was confirmed by Argonne National Laboratories.

Fluoride even at dosages of 1 part per million, found in artificially fluoridated water, can inhibit enzyme systems, damage the immune system, contribute to calcification of soft tissues, worsen arthritis and, of course, cause dental fluorosis in children (http://www.mbschachter.com/dangers_of_fluoride_and_fluorida.htm).

In her book Prozac: Panacea or Pandora? (1991/1994), Dr. Ann Blake Tracy refers to Dr. Craig N. Karson, a professor of psychiatry and pathology at the University of Arkansas and Chief of Psychiatry at John McClellan Memorial Veterans Hospital, who discovered that Prozac™ accumulates at high levels in the brain, which he learned was actually one hundred times the level normally found in the bloodstream!

Dr. Karson indicates that one woman had been on Prozac™ for one year, and off for two years, yet upon autopsy, it was discovered that the level of Prozac™ in her brain was much higher than he had anticipated. This was confirmed by another study reported in Neurotoxicology and Teratology, (“Neurotoxicity of Sodium Fluoride”, Muellenix, Denbesten, Schunior, Kernan, 1995, Vol. 17, No. 2, p. 176), stating “Fluorides accumulate in the brain over time to reach neurologically harmful levels.”
Dr. Tracy also points out that “patients have reported consistently that other drugs cause a variety of adverse reactions for them long after their use of Prozac” (p. 123). The fluoride in Prozac™ is very efficient at undermining the liver’s attempt to detoxify and remove it, (basically its self defense). Unfortunately, fluoride contributes to some serious conditions in both the body and brain, in the process. Due to its characteristics, fluoride is able to basically bypass a great deal of the detoxification process in the liver, allowing it to accumulate at higher levels, (especially in the bones and brain).

Then we find that whenever there is a deficiency of calcium, magnesium, and/or vitamin C, fluoride accumulates at higher levels, making us more susceptible to its toxic effects. The problem is that Prozac™ actually depletes all three nutrients! Aren’t drugs fascinating?

**Prozac™ (Fluoride) – Increasing the Cancer Risk**

According to an article published April 2002 in the Journal of the American Society of Hematology, “Antidepressants in the class called SSRIs (Prozac, Luvox, Paxil, Zoloft, Celexa) could potentially increase the risk for brain cancer, according to some researchers” (retrieved from http://www.bloodjournal.org/cgi/content/abstract/99/7/2545).

Overriding the body’s natural process with drugs can have unseen consequences. We can often find a logical explanation for all their seemingly unexplainable side effects, if we just do a little detective work, (my specialty). Drugs tend to create “far more” problems than they resolve, although they are not actually created to “truly resolve” anything, (that’s not their intent, nor where the money is). Once you learn of all the chaos they create, in both the body and brain, I believe you’ll agree as well. Then keep in mind that there might very well be some additional risks that even I am still unaware of as well! Although just from what we do know, their potential for damage to both the body and brain are unbelievably extensive, (especially regarding Prozac™).

Dr. Sherry Rogers, M.D. also notes that fluoride is “known to cause excessive calcification, not only in arteries but joints and ligaments, and contributes to many forms of cancer and osteoporosis.” The arteries of greatest concern regarding the brain are, the carotid arteries, which supply the brain with oxygen and nutrients, (as well as removing toxins). So, this is just one of several ways that Prozac™ can have a negative influence on brain function, contributing to dementia or Alzheimer’s disease. And then the fact that fluoride (found in Prozac™) was also found to cause normal cells to convert into cancer cells, that is likely an explanation for the dramatic increase in the rate of cancer in children as well.
Professor Martin L. Pall, from the School of Molecular Biosciences, Washington State University, poses the question: “What do humans die of, usually?” He then goes on to explain:

**The top killer is Coronary Artery Disease [CAD], and the next is cancer. It turns out that CAD and cancer are also driven in part by peroxynitrite formation. Neurodegenerative diseases like Parkinson’s and Alzheimer’s are also suspected of being driven by free radical formation. Even suicide is increasingly thought to be generated by oxidative stress in the central nervous system** (http://www.chronicfatiguesyndromesupport.com/library/showarticle.cfm?id/6679).

It’s when the two toxic substances, fluoride and aluminum, combine forces and suppress the action of two extremely critical antioxidants, (the SOD and glutathione), which normally prevent the formation of peroxynitrite, that serious free radical damage begins. Many things contain aluminum, such as antiperspirants and antacids, and even common table salt! And, of course, Prozac™ contains plenty of fluoride!

**Fluoride’s Damage To The Liver**

It appears that Eli Lilly discovered an inexpensive, yet effective way to prevent the liver from destroying much of Prozac’s “valuable cargo” via an environmental toxin – fluoride. It has all the resources necessary for doing just that. The problem is that the dramatic influence that fluoride also has on both the body, and brain – it doesn’t just stop with the liver, (although that alone is a major concern).

Fluoride’s damage to the liver becomes obvious in the following statement by Professor Dzulkifi Abdul Razak, from the National Poison Centre at University Sains Malaysia, issued September 2, 2001:

*Poison Control: Fluorides, the deadly toxin within*

According to a recently released commentary by a Canadian group, Parents of Fluoride Poisoned Children [PFPC], a series of fluoride-containing drugs or so-called fluorinated drugs have been withdrawn from the market in the last 10 years due to their toxic effects on human beings.
[MY NOTE: Incidentally, that was in Canada – not the U.S. Our FDA could basically care less! Unless we fix that problem, nothing much is likely to change.]

In the liver especially, organic fluoride compounds undergo extensive transformation, mainly via oxidative demethylation, involving the thyroid hormone (T3) mediated P-450 enzyme system. And the resulting metabolites may have higher activity and/or greater toxicity than the original compound.

The activity of organic fluoride compounds on the P-450 enzyme system is critical as it relates to the elimination of many other drugs. Inhibition of these enzymes can cause other drugs to accumulate to dangerous levels in the body, leading to hazardous drug-drug interactions. In many cases fluorinated drugs are being implicated as documented in hundreds of well-established studies (http://bruha.com/pfpc/html/malaysia/html).

Prozac™ and The Surprising HIV Virus (AIDS) Connection

In case you’re not aware, the HIV virus attacks the immune system, although fluoride, combined with aluminum, does as well. Due to their polarity, fluoride is highly attracted to aluminum. Then, although aluminum has difficulty crossing the blood-brain barrier, and gaining access to the brain, fluoride can assist it in that regard. A perfect way to set the stage for Alzheimer's disease, and lower your children’s IQ, which fluoride was proven to do in many epidemiological studies on its own, by creating IDD (an iodine deficiency disorder). Just another concern associated with Prozac™, although we are now focusing on immune suppression, and how it could increase the risk for acquiring the HIV virus.

It’s thought that fluoride tends to accumulate over a lifetime, and that the total amount of the accumulation in the body depends on the amount you are exposed to daily, (from fluoridated water or Prozac™), multiplied by your length of exposure. Just remember you can avoid fluoride exposure now that you know where it often comes from.

system cells are formed from. Fluoride also leads to the shrinkage of the thymus gland, greatly increasing the immune suppression.

Phelps discovered that: “Regions in Africa with the highest fluoride in well water and food have the largest problem with HIV transmission,” and that “Many of the high fluoride regions follow the east African Rift Valley Zone that is line with volcano and seismic zones. In many of these areas the persons have frosty white teeth from dental fluorosis and many are disabled by age 40.” Phelps also notes “Fluoride’s affinity toward beneficial trace metals [minerals] damages literally hundreds of enzyme processes that lead eventually toward poor health, illness, and death.”

The following study was announced by Selwyn Johnston and the Queensland Independent Senate Team (retrieved from http://www.johnston-independent.com/):

**Fluoride is, in fact, highly poisonous,** and the following outlines the long list of health problems associated with it, **with copious scientific references.**

- Fluoride is described by its manufacturers’ safety data as a “hazardous waste.” It is illegal to dump it at sea. [Yet, it’s perfectly legal to put in our drinking water, and even at high levels in Prozac™!]

- Fluoride consumption by human beings increases the general cancer death rate.

- Fluoride confuses the immune system and causes it to attack the body’s own tissues, and increases the tumour growth rate in cancer prone individuals.

- Fluoride kills red blood cells and damages gastric mucosa, resulting in the symptoms of “Irritable Bowel Syndrome.”

- Fluorides are medically categorized as protoplasmic poisons, which is why they are used to kill rodents.

- Fluoride is a cumulative poison...we excrete about half what we ingest. The rest is stored, mainly in the bones, where it increases the density but changes the internal architecture of the bone. **This makes bones more brittle and prone to fracture** (Eight papers published in reputable medical journals...
have described the increased risk of hip fracture in elderly people living in fluoridated areas).

Scientific studies have shown:

- Fluoride is implicated in genetic disorders, cancer and low IQ levels in children.

- People who ingest fluoride risk problems as the muscles, connective tissues and bone tissue undergo degenerative changes.

“Fluoride exposure, at levels that are experienced by a significant proportion of the population whose drinking water is fluoridated, may have adverse impacts on the developing brain.” -Greater Boston Physicians for Social Responsibility, May 2000

“The plain fact that fluoride is an insidious poison harmful, toxic and cumulative in its effects, even when ingested in minimal amounts, will remain unchanged no matter how many times it will be repeated in print that fluoridation of the water supply is ‘safe.’” -Dr. Ludwig Grosse, Chief of Cancer Research, U.S. Veterans Administration

“Fluoride has been shown to adversely effect the central nervous system, causing behavioral changes, increased hip fractures and reproduction problems.” -Natick Report Research Team (Research Microbiologist, U.S. Army, Dr. B. J. Gallo; Environmental Chemist, J. Kupperschmidt; Apollo Program Project Scientist, Dr. N. R. Mancuso; U.S. Army, Natick Research Labs, A. Murray; Molecular Biologist, Dr. Strauss)

One specific website devoted to the dangers of fluoride, (http://www.nccn.net/~wwithin/fluoride.htm), also notes the following:

Avoid fluoride-containing drugs: If you are taking the following, contact your doctor for a fluoride-free alternative: Prozac (fluoxetine), Rohypnol (flunitrazepam), Diflucan (fluconazole), Flixonase or Flixtotide (fluticasone), Stelazine (trifluoperazine), Fluanxol or Depixol (flupenthixol) or Floxapen (flucloxacillin), and asthma drugs that use propellants containing fluoride: Ventolin and Becotide.
Removing Fluoride Is Relatively Easy, But First, and Foremost, Get Off Prozac™, and Stop Ingesting It!

One way of accomplishing the removal of fluoride involves using the supplement Iodoral™, which contains both iodine and potassium iodide. It will help kick start the thyroid gland by removing accumulated fluoride and replacing it with the proper form of iodine necessary for producing the thyroid hormone. In his book *Iodine: Why You Need It – Why You Can’t Live Without It* (2004), Dr. David Brownstein discovered that “after one day of supplementation [referring to the Iodoral™], fluoride excretion increased 78%” (p. 88). However, he also goes on to note that “My experience has shown that in an iodine deficient state, it takes from three to six months of iodine supplementation before iodine saturation is reached” (p. 88).

Dr. Brownstein states that many different conditions such as thyroid disorders, chronic fatigue, fibromyalgia, and cancer of the breast and prostate are often the result of an iodine deficiency, and he goes on to note that “The most important facet of iodine supplementation is that it helps patients improve their health and helps them feel better” (p. 88). One source of Iodoral™ is the Women’s International Pharmacy. They can be contacted at (800) 699-8143.

I couldn’t help but wonder why in the world Eli Lilly would possibly choose to include such a high level of the known toxin, fluoride, in Prozac™. There are at least three reasons that I can think of:

1. Fluoride suppresses the metabolism (important for the removal of toxins).
2. Fluoride suppresses the action of enzymes.
3. Prozac™ is highly protein binding, making it difficult for the liver to metabolize toxins, (such as Prozac™ itself).

Although all three can contribute to serious problems throughout both the body and brain, they would actually help Prozac™ get around the P450 enzyme in the liver. The critical P450 enzyme attempts to metabolize, and remove not only Prozac™, but also alcohol, (both toxins).

As both the metabolism, and the action of enzymes, are involved in metabolizing all drugs, (considered by the liver as toxins), fluoride should be a cheap, yet effective way to get around the liver’s attempt to metabolize and remove as much of the other ingredients in Prozac™ as possible. Basically, efficient delivery of toxins, by another known toxin! Proof is, according to Dr. Tracy, “Prozac™ actually potentiates alcohol by ten times”! It helps more alcohol (and other toxins) get around the liver. That’s why Prozac™
especially is known to increase the risk for an overdose of other drugs. It’s rather like creating a diversion tunnel around a dam, (the liver), which allows more toxins to bypass the liver and enter the blood stream, and gain access to the brain, (the greatest risk of all).

Even worse, that would also include environmental toxins! The problem is, fluoride itself can create havoc in the brain, in more than one way, and fluoride is one toxin that can easily cross the blood-brain barrier, and accumulate in the brain. Not only that but, fluoride can even drag aluminum through, (one more way Prozac™ can increase the Alzheimer's risk). Then, alcohol is known to temporarily compromise the blood-brain barrier, allowing more toxins to gain access to the brain. Possibly worst of all is the fact that Prozac™ actually potentiates alcohol by “ten times”, according to Dr. Tracy! The brain would thus be at a far greater risk for the invasion of toxins, (including alcohol).

It’s important to note that many, often unknowingly, have the candida yeast infection, normally caused by antibiotics, which far too many are prescribed by their doctor, (at times even as a placebo). That’s something many doctors have admitted to. Yet, it’s especially a concern for anyone on Prozac™. The problem is, the candida yeast in the intestine basically functions as a very efficient brewery, fermenting carbohydrates into alcohol, which Prozac™ in turn potentiates by ten times! So you don’t necessarily need to drink alcohol in order to be exposed to “high levels”. Yet Prozac™ has never been proven to have any real benefit, (before, or following its FDA approval). None – except to make Eli Lilly “very wealthy” over the many years. The question is: Are you possibly one of the millions of victims funding Eli Lilly? If so, I would like to assure you that they have ample financial resources, and will “unfortunately” survive without your donations. So, you might possibly consider saving your money, and instead invest it in nutrients that you could at least realize some real benefit from.

**Just To Summarize What We’ve Learned About The Fluoride In Prozac™**

In the previously mentioned study, it was stated that “fluoride kills red blood cells,” which would reduce the oxygen delivery throughout the body and the brain, increasing the risk of acquiring cancer, (cancer hates oxygen). This is just one way that Prozac™ helps promote cancer. Another is the damage to the DNA by fluoride. Reduced oxygen to the brain also contributes to Alzheimer's disease.

The study also stated that fluoride “damages gastric mucosa, resulting in the symptoms of irritable bowel syndrome.” The problem is, **90% of serotonin is actually produced in the intestinal tract!** Thus, anything (such
as the fluoride in Prozac™) that damages the intestinal mucosa, would also impair the body’s efficient production of serotonin, (the very hormone targeted by all SSRI antidepressants, including Prozac™). Although, as I noted, Prozac™ does not contain, nor can in any way produce, serotonin. Yet fluoride actually lowers serotonin, and creates serotonin resistance, (basically counter-productive)!

We obviously have a potentially dangerous drug, which absolutely no one, (especially pregnant mothers or children), should be placed on by their doctor, yet they continue doing so, and in increasing numbers. Although Vioxx™ was discovered to pose a cardiovascular risk, and was rightfully pulled from the market, in my opinion, Prozac™ and the other SSRI antidepressants pose a “far greater risk” for creating both physical and mental damage, than Vioxx™ possibly could. To the best of my knowledge, there are far more potential side effects associated with SSRI antidepressants such as Prozac™ and Paxil™, than any other class of drugs on the market. Not only that but, Prozac™ also contributes to diabetes, which greatly increases the risk for cardiovascular disease! Vioxx™ actually pales in comparison to Prozac™, yet it’s gone, and Prozac™ is still a big money maker for Eli Lilly. One can’t help but wonder why.

Some Final Thoughts You Might Consider:

1. According to Dr. Ann Blake Tracy, regarding Prozac™: “As of October, 1993, 28,623 complaints of adverse side effects had been filed with the FDA, including 1,885 suicide attempts and 1,349 deaths” (Prozac – Panacea or Pandora?, 1991/1994, p. 55).

2. Then, in the Journal of the American Medical Association, the FDA commissioner, David Kessler indicated, “only about 1 percent of serious events are reported to the FDA” (Prozac – Panacea or Pandora?, Tracy, 1991/1994, p. 55). If you notice, he said “serious events”. And that statement was made by the FDA commissioner himself. If Dr. Kessler’s statement is true, that would translate to 2,862,300 adverse reactions, 188,500 suicide attempts, and 134,900 deaths associated with Prozac™! These figures are unheard of in the history of the FDA – never have they seen anything that compares.

3. We need to keep in mind that although these figures are unbelievably serious, they were actually taken from statistics that are more than 15 years old, and as the prescribing of Prozac™ by doctors is continuing to escalate at a rapid pace, they could easily have doubled, or even tripled since then.
4. According to Dr. Ann Blake Tracy, in her 1999 audiotape titled *Help! I Can’t Get Off My Antidepressants!*, one person in seven in our nation was currently on antidepressants. Although she didn’t state how many were on antidepressants six years prior, as of October 1993, which she noted in her book *Prozac – Panacea or Pandora?* (1991/1994). I am sure the percentage she quoted would now reflect a much larger percentage of the population.

5. Then on November 16, 2002, during a lecture by Dr. Tracy at the Symposium for Health Freedom in Anaheim, California that I attended, she stated that since the 9/11 incident, the figure had actually doubled from “one in seven” to “one in 3½”, showing the potential rate of acceleration. Especially if we consider that the rate of prescriptions actually doubled in approximately three years, and was likely precipitated by just one incident. We all have adversities in life, but drugs are not the solution!

6. Another concern Dr. Tracy stated in her Anaheim lecture was that in the four years from 1995 to 1999, regarding children younger than 6 years of age, Prozac™ usage increased by an astounding 580%! This was before Prozac™ was actually approved by the FDA for use by children. Apparently, FDA approval is not really that important.

7. And finally, the decision by the FDA in February 2003 to approve Prozac™ for use by children. That would certainly indicate an obviously disproportionate appropriation of staff by the FDA to evaluate the 3,000 drugs they had already approved, as Dr. Glenmullen noted.

8. I just happened to encounter two “very telling studies”, conducted by the major pharmaceutical provider Scripts, Inc., as follows:

   **April 2, 2004—**

   *Antidepressant drug use is up, especially among kids age 5 and younger. The new numbers come from the databases of Express Scripts inc., the third largest U.S. pharmacy benefit manager. The sample includes nearly 2 million kids aged 18 and younger covered by medical insurance from 1998 to 2002.*

   **For these children antidepressant use is up 100%.*

   *Serotonin-specific reuptake inhibitors – SSRIs such as Celexa, Luvox, Paxil, Prozac, and Zoloft – are more commonly prescribed*
for child patients than other antidepressants (retrieved from http://www.webmd.com/content/article/85/98399.htm).

Then the following was reported in the San Diego Union-Tribune, April 4, 2006:

The number of prescriptions for the treatment or prevention of Type 2 diabetes in children doubled in the four years ended in 2005, according to a new study released by Express Scripts Inc., a pharmacy benefit manager.

The rapid rise in prescriptions for the Type 2 diabetes has significance for the U.S. health system, experts said, because diabetics often suffer serious and expensive medical complications such as blindness, limb amputations and kidney failure.

If patients develop diabetes earlier, their complications may also begin earlier.

Pharmacy benefit manager Express Scripts studied prescription claims for at least 3.7 million children aged 5 to 19 in its membership over four years.

Emily Cox, Express Scripts’ senior director of research, said “You don’t usually see a doubling of use in prescriptions in this short of a time” (http://www.signonsandiego.com/news/health/20060404-1407-kids-diabetesdrugs.html).

It’s quite amazing that the exact same statistics applied, and in the same time frame as well, (only four years’ time)!

Incidentally, the statistics from both studies came from the same database. Twice as many children were taking antidepressants, and later, twice as many were also placed on diabetes medications. There is unquestionably a direct relationship: The prescribing of antidepressants, followed in a few years by diabetes medication. I might add that antipsychotics such as Zyprexa™, by Eli Lilly, greatly increase the diabetes risk as well.

Unfortunately, I wasn’t able to obtain the rest of the story, because Scripts refused to provide it. They were not attempting to make the connection I was, and the primary problem is that they are in the business of selling drugs – lots of drugs. Then as usual, profit potential takes top priority.
What I really wanted to know was, how many of the children placed on diabetes medications, had been taking antidepressants or antipsychotics (or both), prior to being placed on diabetes medication? Kids didn’t begin acquiring type II diabetes, (previously referred to as “Adult Onset” diabetes), until they started placing millions on drugs known to cause diabetes – (especially the combination of Prozac™ and Zyprexa™).

There are many troubling side effects associated with Prozac™. Just a few of the more troubling are: anxiety, nervousness, restlessness, agitation, confusion, emotional instability, high blood pressure, loss of memory, sleep disorders, weight gain, fast or irregular heartbeat, difficulty in concentration, shakiness or unsteady walk, mood or behavior changes, and trouble breathing.

Then with children and adolescents, some listed are as follows: hyperactivity, mania or hypomania, agitation, personality changes (sometimes extreme), rage, and suicidal thoughts – the very symptoms that doctors often prescribe Zyprexa™ for!

The following warning also accompanies Prozac™:

*While you are taking fluoxetine [Prozac™] you may need to be monitored for worsening symptoms of depression and/or suicidal thoughts especially at the start of therapy or when doses are changed. Your doctor may want you to monitor for the following symptoms: anxiety, panic attacks, difficulty sleeping, irritability, hostility, impulsivity, severe restlessness, and mania (mental and/or physical hyperactivity). These symptoms may be associated with development of worsening symptoms of depression and/or suicidal thoughts or actions (retrieved from [http://fmcfsme.d-3systems.com/drug_fluoxetine.php](http://fmcfsme.d-3systems.com/drug_fluoxetine.php)).*

Rather scary, I would say!

9. Dr. Tracy stresses the fact that Prozac™ is known to cause cravings for alcohol. Proof was reflected in the experiences of a couple of Dr. Tracy’s patients, quoted below:

“I’ve been a reformed alcoholic for twelve years, but while on Prozac I started craving alcohol again!”

“Although it was completely out of character for me, the compulsion to drink was so strong after starting on Prozac that it became impossible for me to drive past a bar.”
Yet as Dr. Glenmullen noted, **antidepressants are often prescribed for drug and alcohol abuse**, although they actually contribute to alcohol cravings! In his book *Prozac Backlash* (2000), Dr. Glenmullen says that in his experience:

> **As many as 75% of patients are needlessly on these drugs [SSRI antidepressants] for mild, even trivial, conditions...[such as] anxiety, obsessions, compulsions, eating disorders, headaches, back pain, impulsivity, drug and alcohol abuse, hair pulling, nail biting, upset stomach, irritability, sexual addictions, attention deficit disorder, and premenstrual syndrome** (pp. 11, 14).

What in the world are they thinking? Obviously, they aren’t! Even worse, both Prozac™ and Paxil™ greatly potentiate the level of alcohol that the brain would thus be exposed to. It’s basically as though you are drinking far more alcohol. The exact same enzyme in the liver that metabolizes alcohol, also attempts to metabolize Prozac™, (both toxins).

Prozac™ actually sets off the stress response, elevating the stress hormone cortisol. Then, according to Danny Winder, Ph.D., associated professor of Molecular Physiology & Biophysics and an investigator in the Center for Molecular Neuroscience and the Vanderbilt Kennedy Center, “**It is widely accepted that stress is a key signal in prompting alcohol and drug abuse relapse.**” And he goes on to note that “**Even after long periods of abstinence, an individual is at risk for relapse, and stress is what’s most frequently cited as initiating that relapse,**” (retrieved from http://www.sciencedaily.com/releases/2008/12/081216201414.htm).

According to studies published in the August 1995 issue of the *European Journal of Pharmacology*, “**Prozac produced a 57% drop in dopamine.**” Then, Dr. Winder thinks, “**when an individual takes a drug of abuse or alcohol, it causes a rise in dopamine levels in the extended amygdala.**”  MY NOTE: Apparently attempting to compensate for the dopamine deficiency created by Prozac™.

Thus it appears that Prozac™ actually contributes to drug and alcohol abuse or relapse, in at least 2 different ways. One, by elevating the stress hormone cortisol, and the other, by lowering dopamine.

10. And finally, Dr. Candice Pert, M.D. was one of two developers to discover the serotonin binding processes, which made all of the serotonergic medicines (SSRIs such as Prozac™) possible. In *TIME* magazine, October 20, 1997 issue (p. 8), she talks about the widespread use of these drugs, and declares: **“I am alarmed at the monsters I have created.”**
According to Dr. Tracy, never in the history of medicine has the developer of any medication come out with such a strong negative statement about the drug in question, especially while the medications are still on the market. Yet over eleven years later, the very “monsters” that Dr. Pert warned of, are now being aggressively marketed to our kids, (even preschoolers)!

It’s totally insane for any doctor to continue placing his or her patients on a drug as dangerous as Prozac™, especially when there is more than one simple drug-free solution, which is “far more effective”! Considering the preponderance of damning evidence that surfaced over all the years, how can anyone possibly justify continuing to expose millions to such a dangerous drug?

The primary problems are:

• Most doctors were not trained in nutrition.

• Doctors are often not that familiar with the many risks associated with the drugs they prescribe daily.

• I discovered that doctors often totally ignore the potential risks (contraindications) associated with the combination of drugs they place their patients on.

• Traditionally trained doctors (most M.D.s) are not aware that all drugs deplete nutrients, and how critical the depletion of those nutrients can be to our health.

• Most doctors are still unaware that only nutrients, (not drugs), are capable of resolving any underlying conditions, which normally results in the symptoms their patient might be experiencing.

Then What Do We Know About Zyprexa™, (Prozac’s Companion)

Although our primary focus has been on Prozac™, I would be remise if I didn’t at least touch on Zyprexa™, as it is often prescribed for the bipolar disorder, caused by Prozac™, (the terrible two)! You might be aware of the warning below that you should use caution if you have any of the conditions listed, when taking Zyprexa™. Few doctors actually read the cautions, or discuss them with their patients, (it takes too much time), especially as most patients are on several different medications, each with their own risks. And that’s definitely not something that pharmaceutical reps would normally bring to your doctor’s attention.
The following warning is basically telling us that, if you have any of the following conditions listed, Zyprexa™ is likely to worsen them. Another concern is, if you don’t have any of the conditions listed, Zyprexa™ could actually help create them in the future. Any drug that can worsen a condition, can also create the condition. Then, the longer you take Zyprexa™, the greater that risk will be.

*Use Zyprexa with caution if you have any of the following conditions: Alzheimer's disease, Parkinson’s disease, trouble swallowing, narrow angle glaucoma (high pressure in the eye), an enlarged prostate, heart irregularities, heart disease, heart failure, liver disease, or a history of heart attack, seizures, or intestinal blockage* (retrieved from [http://www.healthsquare.com/newrx/zyp1509_2.htm](http://www.healthsquare.com/newrx/zyp1509_2.htm)).

**Potential Conditions Resulting From Zyprexa’s Nutrient Depletion**

As you might have noticed, Alzheimer's disease was the first entry on the list above, and I can easily see why. Just Zyprexa™ alone depletes the following nutrients: Vitamin A, vitamin B₁, vitamin B₁₂, biotin, folic acid, carnitine, inositol, vitamin C, vitamin D, Vitamin K, calcium and magnesium. It’s a well-known fact that, a common deficiency related to those with Alzheimer's is vitamin B₁₂ and folic acid, and both just happen to be depleted by Zyprexa™!

Possibly most interesting of all is, Zyprexa™ also depletes inositol. Yet we find that, high doses of inositol assists in the treatment of both depression and anxiety, and even helps regulate mood swings, (the bipolar disorder). The very condition for which Zyprexa™ is often prescribed! Then why not just give patients the B vitamin inositol, instead of Zyprexa™?

**Zyprexa’s Vitamin Depletion and The Blood Sugar Connection**

A very bad combination is highly elevated blood sugar, along with a vitamin C deficiency, (both caused by Zyprexa™)! The problem stems from an enzyme called Aldose Reductase, which converts “excess sugar” into Sorbitol. Then Sorbitol, in turn, causes damage to the peripheral nerves that can cause a loss of sensation in the hands, arms, feet, or legs, (a major contributor to amputations)! Yet, that's where vitamin C would normally come into play.

Vitamin C, (depleted by both Prozac™ and Zyprexa™), is basically an Aldose Reductase Inhibitor that stops the conversion of excess sugar into
sorbitol. As usual, with drugs in general, the more in-depth you analyze, the worse it gets. Yet, only by doing so can you truly appreciate how potentially dangerous they can be. That’s especially true regarding any drug that targets the brain. Yet as you can see, the damage doesn’t just stop with the brain. The extensive list of potential side effects should be a clue.

Not only is Prozac™ well known for creating “a major magnesium deficiency”, but according to his ebook Magnesium For Life, Dr. Mark Sircus states that “Zyprexa, Risperdal, and others [other antipsychotics], can cause hyperglycemia [high blood sugar], which in turn causes increased excretion [removal] of magnesium taken orally.” So, Zyprexa™ can actually worsen the magnesium deficiency caused by Prozac™. A major issue, as magnesium plays such a “critical” role in disease prevention in general, and is also involved in the action of over 300 enzymes!

It’s unbelievably scary when you consider all the damage that drugs such as Prozac™ and Zyprexa™ can create, in both the body, and brain, (especially in combination). And every single brain disorder actually originates in the body, although psychiatrists blame mental disorders on chemical imbalances in the brain. Other than environmental toxins, the primary source of chemicals that the brain is exposed to, comes from inorganic chemicals, such as Prozac™ and Zyprexa™, (basically toxins). That’s where the “serious mental disorders” both originate, and continue to worsen!

The following excerpt was found in a recent article by Donna Caruso, regarding the findings of Dr. Mark Hyman, M.D., titled “Healing the Broken Brain Syndrome”, and published in the March 2009 issue of Life Extension magazine, which basically reinforces what I have been stressing for years.

In his latest book [The UltraMind Solution], Dr. Hyman offers a new and revolutionary way of seeing brain disorders in a positive, encouraging format that is readily accessible to anyone willing to try it. He constantly reminds us that we need to forget the old idea that the cause of a “broken brain” is totally within the brain and can only be helped through psychotherapy and drugs. He tells us that we need to think in a new way and realize that most of these difficulties are caused by biological imbalances that can be corrected. “What you do to your body you do to your brain,” Dr. Hyman says. “Heal your body and you heal your brain.” (p. 78).

Incidentally, Dr. Hyman was one of the lecturers at the Anti-Aging conference, which I attended in December 2008 in Las Vegas.
How Nutrient Depletion Contributes to Alzheimer's Disease

And then we might consider that a vitamin B₁ deficiency (caused by both Prozac™ and Zyprexa™), can produce several other conditions, including fatigue, poor coordination, forgetfulness, and even irritability or nervousness. Incidentally, just the one symptom of “forgetfulness” listed above, caused by a vitamin B₁ deficiency, could also contribute to Alzheimer's disease.

Many are currently in nursing homes, due to either Alzheimer's disease, or hip fractures, (or both). Conditions that not only get them there, but also keep them there until they die, (a terrible place to retire). Then the rate of osteoporosis, which many of the elderly especially are plagued with, is another concern. It can be “greatly worsened” due to the depletion of zinc and magnesium by Prozac™, as well as vitamins C and D by both Prozac™ and Zyprexa™, along with vitamin K depleted by Zyprexa™, (all critical for building healthy bone tissue). The problem is, the condition can be insidious, and not always that obvious, but responsible for the very debilitating hip fractures, which far too many of the elderly experience. And it often starts with Prozac™, and then progresses to Zyprexa™, and then diabetes medications, and finally blood pressure medications, and at times even others, (depending on their doctor) – the typical domino effect, a process that Prozac™ is so effective at initiating.

Although dementia and Alzheimer's were once considered as a risk for the elderly, you can rest assured, that as many young children are being placed on, and often remain on, drugs such as Prozac™ and Zyprexa™ for years, that will soon change. Children’s brains are even more vulnerable than adults’ to the damage caused by such drugs.

Especially scary is the fact that, according to Dr. Mark Sircus, “chronic [long-term] magnesium deficiency can produce irreversible lesions [damaged tissue with impaired function] in the brain” (Magnesium For Life, 2006, p. 55).

As so many children are being placed on drugs such as Prozac™ and Zyprexa™ at such an early age, in a few years Alzheimer's will no longer be limited to the elderly. Possibly even worse is, when the child's mother is placed on the very same drugs, during her pregnancy, before the child is born, resulting in brain damage before birth!

One More Concern – Cardiovascular Disease

We’ll just take this one step further and then stop, as I could easily overwhelm you, if I haven’t already, (just as drugs such as Prozac™ and Zyprexa™ could easily overwhelm both the body and brain, if they aren’t
stopped). We'll now finally look at damage to the arteries, and calcification of the arteries, which is all too common today. For example, the condition known as atherosclerosis restricts the blood flow, not only reducing the delivery of oxygen and nutrients to the brain, but also the efficient removal of toxins. **Not only one more potential contributor to Alzheimer's disease, but also poor health in general!**

First, elevated homocysteine is known to damage the artery wall, which often starts the process. The problem is, the folic acid, along with the vitamins B₆ and B₁₂, necessary for controlling homocysteine, (and also the vitamins that Alzheimer's victims are always deficient in), are all depleted by Prozac™. Then, the vitamin C necessary for healing the damage caused by homocysteine, just happens to be depleted by both Prozac™ and Zyprexa™!

Then, regarding the vitamin K (depleted by Zyprexa™), one of its critical functions just happens to be escorting calcium to the bones, so it doesn’t instead form in the arteries, (the other alternative). Thus, Zyprexa™ actually contributes to calcification of the arteries, and thus reduced circulation. The brain depends not only on an adequate supply of oxygen and nutrients, but also on their efficient delivery, which is the responsibility of the arteries.

**With All The Antidepressants On The Market, Why Did I Pick On Prozac?**

First I should stress that, other SSRI antidepressants, or any mind-altering drugs in general, also pose serious risks. The obvious question is: Why would you possibly want to subject yourself, (or even worse, your kids), to such dangerous drugs, when perfectly safe and effective alternatives are readily available? Although you do have other options, unfortunately, far too many doctors are unfamiliar with them. Fortunately, there are doctors who are. If necessary, I would suggest you find a nutritionally oriented doctor that can assist you with your withdrawal.

Dr. Tracy stresses that you should come down slowly. In other words, give your brain time to adjust. How long it might take depends upon which drug (or combination of drugs) you are taking, as well as how long you have been taking them. It also helps to start taking supplements before your withdrawal, to make up for any deficiency the drugs might have created. Many (women especially) are often placed on an antidepressant for a hypothyroid (low thyroid) condition, as depression is a common symptom, although there are at least 46 others!

Hypothyroidism is a condition most doctors were not trained to “properly” diagnose or treat. Thus, patients are often placed on drugs (such as Prozac™) to treat the symptoms, rather than resolving the condition.
Worst of all, due to its fluoride content, Prozac™ can either contribute to, or worsen, a hypothyroid condition, as fluoride interacts with iodine in the thyroid hormone.

There is an easy self-test you can perform to determine if you are hypothyroid, as well as information on getting the right form of thyroid hormone, in both of my books, *A Drug-Free Approach To Healthcare*, and *Antidepressants, Antipsychotics, and Stimulants – Dangerous Drugs on Trial*, which are available on my website [http://www.drtanton.com](http://www.drtanton.com).

Although in my opinion no child should be placed on any mind-altering drug, there are a few things that definitely set Prozac™ apart from the others. Following are just a few:

1. Prozac™ was the very first SSRI antidepressant produced.

2. The study Eli Lilly used, to acquire FDA approval for Prozac™, was not only totally unscientific, but also outright ridiculous!

3. Prozac™ has a “high concentration” of fluoride, (classified as an environmental toxin). So toxic, in fact, that it’s illegal to dump it in the ocean, yet Eli Lilly somehow considered it perfectly OK for our kids! I could easily write a sizeable book just on the damage fluoride can inflict throughout the body and brain.

4. Prozac™ was also the first SSRI antidepressant approved by the FDA for our kids, in spite of all the damning evidence the FDA had on file!

5. Prozac™ has the unique ability to greatly increase the level of the stress hormone cortisol, which is especially damaging to the brain, and known to contribute to many conditions.

6. Prozac™ has more potential side effects than any other drug on the market. That, alone, should be telling the FDA something. It should tell us something, as well.

7. Years ago, tens of thousands of complaints of serious reactions associated with Prozac™ were filed with the FDA, (to no avail).

   **In conclusion, two things should become obvious:**

   The FDA is definitely not protecting the public.

   Prozac™ should have been pulled “long ago”!
Now That We Know What Drugs Can Do –
Let’s Take A Look At What Supplements Can Do (In A Safe Way)

Something you need to remember: Don’t forget Dr. Tracy’s warning that you “come down slowly”, and don’t stop any antidepressant immediately. Gradually reduce your dosage, while also taking supplements. Drugs can overstimulate and upset the normal hormonal balance in the brain. The brain can thus respond to sudden change in a negative way, which is not what you want. Whatever you do, be patient, and be safe. If you believe in prayer, I would suggest you ask for guidance, regarding your decisions.

I might add that we are all unique, as are our diets and lifestyles, thus we won’t all respond to the exact same dosage of a particular nutrient, (or drug). Thus, I can just offer suggestions, regarding nutrients and dosages that you might consider.

Incidentally, a few years ago my own granddaughter indicated she had been feeling depressed recently. Fortunately, she hadn’t been taking any drugs. I suggested that she first try a good vitamin B-complex, and fish oil, and see what happens. In her case, that was sufficient to resolve her depression, yet the same nutrients might not necessarily be sufficient for you.

Again, we are all unique – it’s called our bio-individuality. And again, keep in mind that nutrients provide many different benefits, so the money is still well spent, even if they still haven’t resolved your depression entirely. But there is a far better chance that nutrients will, than drugs possibly could – plus, you are avoiding the many risks associated with drugs.

Rather than resorting to Prozac™ (or any other antidepressant), I suggest you consider a natural alternative instead. First, make sure you don’t have the hypothyroid condition (low thyroid). If you do, and taking thyroid hormone is necessary, make sure you get the “natural Armour™ thyroid”, not Synthroid™ or Levothroid™, (there is a major difference).

Some considerations are:
- A quality high-potency vitamin B complex, such as B-100
- A multiple mineral, with 500 mg extra magnesium
- 2,000 mg buffered vitamin C with bioflavonoids, twice daily
- 2,000 IU vitamin D₃
- 1 tablespoon cod liver oil, twice daily
- 400 mg SAMe, twice daily
You might also consider:

- The goji berry juice is also helpful for elevating the mood. You will experience the most benefit if you drink two ounces of the “non-diluted” goji.
- When you are stressed, for any reason, consider taking 2 capsules of the herb Valerian Root. It really helps.
- If you are diabetic, I would recommend doubling your dose of vitamin C, and taking 1,000 mg of chromium picolinate, in divided doses daily. It normally comes in 200 mcg capsules. It would also be helpful to take 50 mcg of Vanadyl sulfate, and a couple capsules of cinnamon.

The above nutrients are also beneficial for our overall health in general, (just the opposite of drugs such as Prozac™ that deplete nutrients). In case you are taking one or more antipsychotic drugs (other than Prozac™ or Zyprexa™), they will likely be discussed in my book Antidepressants, Antipsychotics and Stimulants – Dangerous Drugs on Trial (2007).

Something you should be aware of is, vitamins such as One-A-Day™ or Centrum™ are, in my opinion, basically useless. In fact, Dr. Tracy refers to them as “junk”. They are often found in sewers, still in tact. When you see one pill with a long list of nutrients, you can rest assured that you won’t be getting near the dosage you need, to be of any noticeable benefit.

You might be aware that during a cold or flu, or following surgery, you will need considerably more vitamin C. I would suggest 10,000 mg, in divided doses, throughout the day. Many factors determine what dosages of vitamins and minerals might be appropriate for you. The worst case scenario, for example, would be if you’re 65 or older, eat a lot of processed or junk foods, cook quite often in a microwave, your favorite beverage is diet cola, you don’t sleep that well, and you take several medications. If that sounds like you, then you obviously have a lot of catching up to do.

Actually, age is less important than lifestyle. Other than age, none of the above applies to me. I’m 75 and never have, and never will, take any medications. And contrary to most people my age, I’m also in excellent health. One of my sayings is: “Our bodies were not designed with drugs in mind.” Another is: “Optimum health and drug-dependence are mutually exclusive – they never go together.”

One more thing I discovered, and mentioned earlier is, people don’t realize that the majority of medications they are taking are treating the side effects of their other medications. All you have to do is look at the first drug they were placed on, and follow the trail. With all its side effects, Prozac™ is in my opinion the best drug on the market for starting that process. Other than
that, I can’t think of anything Prozac™ is good at – except, of course, basically destroying your health in general!

And keep in mind that drugs in general deplete nutrients, some more than others, and not always the same ones as well. Of the 200 most prescribed drugs, more than half actually list “depression” as a potential side effect. Not only that but, on that same list, there were 20 medications that had not been evaluated to determine their nutrient depletion. However, of the 180 remaining prescribed medications, we found that every single prescription 

depleted nutrients that, when deficient, can contribute to depression!

Drugs not only contribute to a nutritional deficiency, but also an imbalance of minerals, which is another concern. In nature, nutrients are always in the proper balance. Our Creator obviously knew what He was doing, and always has been, and always will be, light years ahead of man! He is also concerned about our welfare, which unfortunately, I can’t say about the pharmaceutical industry. There is far more profit in sick care, than health care. And of course, drugs are not designed to heal, or prevent disease. Nor is any inorganic chemical, produced by man, capable of doing so. They are instead, one of the greatest contributors to disease that I’m aware of. They not only create a nutritional deficiency, but also suppress critical processes that have a purpose, and create a toxic environment, capable of damaging all organs, (including the brain).