Daniel & Revelation End-time Prophecies Sermon Series Study #72: Pharmakeia Part 2 - The Drugging Deception Bible Sermon Study Notes by Cary Rodgers, pastor

In our previous lesson we learned that one of the main Satanic devices that Babylon uses to deceive ALL nations is the poisonous system of pharmacy.

Revelation 18:23

23 And the light of a candle shall shine no more at all in thee; and the voice of the bridegroom and of the bride shall be heard no more at all in thee: for thy merchants were the great men of the earth; for by thy sorceries (Pharmakeia) were all nations deceived.

Sorceries (Greek) = Pharmakeia [far-mak-i'-ah] **Thayer Definition:**

- 1. the use or the administering of drugs
- 2. poisoning
- 3. sorcery, magical arts, often found in connection with idolatry and fostered by it

"For by thy pharmakeia [poisonous drugs mixed with magical arts connected with idolatry] were ALL nations deceived!"

The symbols that modern medicine uses shows a direct link to Satanic worship and idolatry. Satan is the snake in each symbol such as the bowl of Hygieia, the rod of Aesculapius, and the Caduceus. Remember the Caduceus is an abbreviation of Baphomet, a symbolic idol of Satan that is used in occultic and Satanic worship.

Never trust ANYONE who make billions of dollars off the sickness and ignorance of others.

Poisonous drugs NEVER heal the body. Poison inherently destroys. How can destruction heal? It cannot. But Satan, the father of lies, destroys millions of souls by pharmakeia.

One of the five major needs of the cell is freedom from poison. Poison "is a substance that is capable of causing the illness or death of a living organism when introduced or absorbed." Google Dictionary.

Poison regardless of its form is not chemically capable to heal the body from disease. What is "disease?" Disease is "a disordered or incorrectly functioning organ, part, structure, or system of the body resulting from the effect of genetic or developmental errors, infection, poisons, nutritional deficiency or imbalance, toxicity, or unfavorable environmental factors; illness; sickness; ailment." -Dictionary.com. So if disease can be caused and perpetuated by poison how can poison heal someone from disease? Listen, it is biologically and chemically IMPOSSIBLE! Since this is a reality, why does modern "medicine" insist and persist to treat disease with poison? And why do so many people around the world submissively conform?

"People need to be taught that drugs do not cure disease. It is true that they sometimes afford present relief, and the patient appears to recover as the result of their use; this is because nature has sufficient vital force to expel the poison and to correct the conditions that caused the disease. Health is recovered in spite of the drug. But in most cases the drug only changes the form and location of the disease. Often the effect of the poison seems to be overcome for a time, but the results remain in the system, and work great harm at some later period. By the use of poisonous drugs, many bring upon

themselves lifelong illness, and many lives are lost that might be saved by the use of natural methods of healing." - Ellen White, Counsels on Health, p. 89

"Drugs never cure disease. They merely hush the voice of nature's protest, and pull down the danger signals she erects along the pathway of transgression. Any poison taken into the system has to be reckoned with later even though it palliates present symptoms. Pain may disappear, but the patient is left in worse condition, though unconscious of it at the time." - Daniel H. Kress, M.D.

"The person who takes medicine must recover twice, once from the disease and once from the medicine." - William Osler, M.D.

Pharmacy or Farmacy (God's natural remedies)?

Pharmacy (Poisonous Drugs)	True Farmacy (natural remedies)
Pharmacy is a rebellious system that diametrically opposes the laws of the body. It poisons and harms the entire system of the body.	Farmacy (Natural remedies) are plant based agents of healing that can be grown on a farm. It is God's way of healing the body that is in harmony with the laws of the body.
Pharmacy uses poisonous chemicals to try to manipulate the normal biochemical functions of the body.	Farmacy does not manipulate normal functions of the body, but put in motion biochemical agents from His plant based foods to heal the body for disease and sickness.
Pharmacy uses mysterious and difficult to pronounce names in order to hide its harmful and deadly effects. Most people including doctors don't know all the ingredients.	Farmacy is easy to remember and pronounce. It has nothing to hide and all people can relate to its ingredients.
Pharmacy is VERY expensive and has a "special" store to get their prescribed poisons that cannot be made at home.	Farmacy is inexpensive, readily available, and can be grown in a family garden.
Pharmacy is unnatural and interferes with the delicate biochemistry of the body.	Farmacy is natural and balances the delicate biochemistry in your body.

Which one do you choose, Pharmacy or Farmacy (plant based diet)?

How Drugs Work

Would you pour any type of liquid in the gas tank of your car without knowing what it is? Of course not. So why do millions of people swallow or inject prescription drugs without a clue of what is in them! A car is replaceable, a human life is not!

Money spent on drugs ads in 2015 was \$5.2 billion – https://www.health.harvard.edu/drugs-and- medications/do-not-get-sold-on-drug-advertising. Normally when a patient is prescribed drugs they are given the advertised purpose of the drugs. For example, they say blood pressure drugs lower blood pressure, diabetes drugs lowers sugar in the blood, cholesterol drugs lower cholesterol, and pain drugs help with pain. These are all advertised desired outcomes that the pharmaceutical companies tell the doctors and the doctors passes on to their patients. - The reality is many of these drugs have poisonous mechanisms of action that manipulate or interfere with normal metabolic biological functions of the body to try to get the "desired" affect that also leaves a trail of "undesired" negative affects.

Let's look at a few examples at the general mechanisms of action of some of the drugs and see how they work.

Disease: Hypertension

High blood pressure is known as the "silent killer", also known as hypertension. Hypertension pressure is a warning sign that there are some issues of clogged up blood vessels somewhere in the body. Those with high blood pressure are at risk of a heart attack, stroke, or kidney disease.

The following are the category of drugs that are commonly prescribed: Diuretics ("water pills"); Betablockers; Angiotensin Converting Enzyme Inhibitors (ACE Inhibitors); or Angiotensin Receptor Blockers (ARBs).

You have to ask yourself, do any of these drugs get to the root of the problem by unclogging blood vessels? The answer is NO. They are only designed to "play" with the numbers to make it appear that the root of the problem is addressed; but, in fact, it is not. For example, if the blood pressure is as high as 180/90 it is recommended that it is lowered to a "normal" range of 120/80. The patient is prescribed a concoction of high blood pressure pills hoping only to lower the reading of the blood pressure numbers without unclogging the blood vessels. This gives the patient a false sense of reality, the risk of stroke and heart attack is still the same or even worse.

Hypertension drugs commonly prescribed-Diuretics ("water pills):

It is theorized that diuretics lower blood pressure mainly by reducing the volume of fluid in the blood vessels. - http://heartdisease.about.com/od/drugsforheartdisease/a/htn_drug.htm . God designed the kidneys as a liquid waste filtering system in which all the blood of the body passes through. The kidneys have a "recycling" reabsorption process to help maintain the VERY delicate chemical balance in the body. The materials that are filtered, and not reabsorbed by the kidneys are excreted as urine waste. The reabsorbing of sodium and water are linked together. The more salt reabsorbed, the more water that is retained in body. How does diuretic drugs interfere with this delicate balance? In general, diuretic drugs act directly on the cells of the kidney that reabsorb sodium. They inhibit the transport proteins that move sodium ions from the filtrate into the cells and then into the blood. In other words, diuretic drugs cancel reabsorption in the kidneys and force sodium and water out!

Diuretics force a lot of potassium out of the body. Potassium is needed for muscle function which keeps the heart pumping as it should.

These are some of the common generic and commercial names of diuretics that are prescribed: Acetazolamide (Diamox); Chlorthalidone (Thalidone), also sold as Tenoretic and Clorpres; and Hydrochlorothiazide (HydroDiuril), also sold as Microzide and Esidri. The following are the "side affects" of these diuretic drugs: Fatigue, muscle cramps, or weakness from low potassium levels, dizziness or lightheadedness, numbness or tingling, heart palpitations, or a "fluttery" heartbeat, gout, depression, irritability, urinary incontinence (not being able to hold your urine); loss of sex drive; menstrual changes, and a deepening voice in women; breast swelling in men or breast tenderness in women; and other allergic reactions.

-http://www.nlm.nih.gov/medlineplus/ency/patientinstructions/000112.htm. Wow! As you can see "water pills" are not as innocent as they sound. They can cause more disease and sickness on top of the high blood pressure.

Beta-blockers:

Beta-blocker drugs artificially slow down your heart rate. It works by blocking the neurotransmitters norepinephrine and epinephrine from binding to receptors. When the neurotransmitters are prevented from binding to the receptors, it in turn causes the functions of epinephrine (adrenaline) to be blocked. This action causes the heart to beat slower thereby reducing the amount of blood that the heart must pump. - http://www.rxlist.com/script/main/art.asp?articlekey=90349. Do you really want to play with your heart chemically by forcing it to slow down? This manipulation of the heart will make the "numbers" come down but does not unclog the blood vessels so the risk of having a heart attack or stroke is still there! It does nothing to improve your health.

These are some of the common generic and commercial names of beta-blockers that are prescribed: Acebutolol (Sectral); Atenolol (Tenormin); Betaxolol (Kerlone); Bisoprolol (Zebeta), also sold as Ziac; Carteolol (Cartrol), Carvedilol (Coreg); Labetalol (Normodyne), also sold as Trandate; Metoprolol (Lopressor), also sold as Toprol; and Nadolol (Corgard). - http://heartdisease.about.com/od/drugsforheartdisease/a/htn_drug.htm. How many names were you able to pronounce? The following are the poisonous "side affects" of beta blockers: Diarrhea, stomach cramps, nausea, vomiting, rash, blurred vision, muscle cramps, fatigue, headaches, depression, confusion, dizziness, nightmares, and hallucinations. - http://www.medicinenet.com/beta blockers/article.htm Hallucinations! Is it worth the risk?

ACE Inhibitors:

ACE inhibitors are known as Angiotensin Converting Enzyme Inhibitors. "Inhibitors" in the name should tell you that these drugs inhibit something that is supposed to naturally happen in your body. The blood vessels throughout the body are elastic and made of smooth muscle. They are designed to naturally dilate and contract as the blood moves through the vessels. This dilation and contraction action of the vessel's muscles helps the body to maintain circulation and blood flow. The body naturally produces a hormone called angiotensin that is designed to attach itself to the blood vessel's smooth muscle receptors causing them to contract. After this function is complete the vessel returns to its open dilated position. This process of dilation and contraction of the blood vessels continues as long as your heart beats or unless you take an ACE inhibitor. ACE inhibitor drugs poison and stop the natural production of the hormone angiotensin. This action stops the contradiction of the vessels always keeping them in the dilated state. Again this is playing with the numbers but does not unclog the blood vessels. If the vessels are forced to stay in a dilated state the blood pressure reading should be lower, but the risk of having a heart attack and stroke remain. What do you think will happen to blood flow and circulation? It will slow down and have negative affects on the body.

These are some of the common generic and commercial names of ACE inhibitors that are prescribed: Benazepril (Lotensin); Captopril (Capoten); Enalapril (Vasotec), also sold as Vaseretic; Fosinopril (Monopril); Lisinopril (Prinivil), also sold as Zestril; Moexipril (Univasc); and Quinapril (Accupril). - http://www.medicinenet.com/beta_blockers/article.htm. Poisonous "side affects": Cough, elevated blood potassium levels, low blood pressure, dizziness, headache, drowsiness, weakness, abnormal taste (metallic or salty taste), and rash.

ARB's:

ARB's are Angiotensin Receptor Blockers also prescribed for hypertension. They are similar to ACE Inhibitors, but instead of stopping the natural production of angiotensin, ARBs block the binding of angiotensin to muscles receptors on blood vessels. Common generic and commercial names of ARB's: Candesartan (Atacand); Irbesartan (Avapro); Losartan (Cozaar); Telmisartan (Micardis); and Valsartan (Diovan). - Ibid. ARB's have the same poisonous "side affects" as ACE Inhibitors.

Think about it, do any of these commonly prescribed hypertension drugs do anything to heal the body from hypertension? In addition, according to a University of Alabama study in an article entitled Blood pressure medications can lead to increased risk of stroke, study finds by Jim Bakken, May 29, 2015 "You're in as much trouble by the time you are on three medications that achieve excellent control as you are when you have hypertension and it is untreated, which is amazing," said George Howard who led the research." https://www.uab.edu/news/research/item/6102-blood-pressure-medicationscan-lead-to-increased-risk-of-stroke-study-finds

Farmacy's Hypertension Healer

The best way to naturally heal hypertension is to eat foods with soluble fiber such as a variety of beans and oatmeal. These foods are known to assist in clearing out clogged vessels! The soluble fiber enters into the blood stream and acts like a natural "Roto Rutter." Studies have also found that four stalks of celery per day for four to six weeks can naturally lower high blood pressure. In addition, those who faithfully follow the entire ANEW STARTT plan will be healed from hypertension!

Disease: High Cholesterol

Cholesterol is a waxy fat-like substance that is needed in the development of the cells in the human body. It is the "mortar" that help keeps the cell walls together. Cholesterol is naturally made in the liver. The liver produces at least 1 to 2 grams per day. This is enough to supply the entire body. The body does not need any outside sources of cholesterol. Matter of fact, it is the outside sources of cholesterol that is the main cause of high cholesterol. The major source of cholesterol comes from all flesh based foods such as chicken, fish, seafood, beef, pork, eggs, cheese and milk. When a person eats these sources of food they are at risk of too much cholesterol in the body that clog up blood vessels causing a stroke or heart attack. It is considered "high" cholesterol when a person's total cholesterol (LDL + HDL) is more than 240 (mg/dL) or LDL is more then 160 (mg/dL).

High Cholesterol Drugs commonly prescribed-Statins:

One of the most commonly prescribed drugs around the world for high cholesterol is a general class known as statins. Americans spend approximately \$20 billion per year on statins! Statins have made many pharmaceutical companies wealthy off the ignorance of millions of people. Statins blocks liver enzymes. HMG-CoA reductase, which is used in the "natural" production of cholesterol in the liver. Statins artificial chemical structure is very similar to HMG-CoA redustase. Statins inhibits HMG-CoA redustase from binding to the enzyme site to make cholesterol in the liver. In other words, the statins "hijack" the enzyme binding sites in the liver. Remember the liver does not cause high cholesterol, flesh food is the cause. Statins do NOTHING to reduce the cholesterol from the flesh food that is eaten. Statin drugs are one of the biggest pharmaceutical scams on this planet!

Common generic and commercial names of statins are Atorvastatin (Lipitor), Fluvastatin (Lescol), Lovastatin (Mevacor), Pravastatin (Pravachol), Rosuvastatin (Crestor), and Simvastatin (Zocor). Poisonous "side affects": Type 2 diabetes, memory loss, mental confusion, high sugar, headache, difficulty sleeping, flushing of the skin, muscle aches, tenderness, or weakness (myalgia), drowsiness, dizziness, nausea and/or vomiting, abdominal cramping and/or pain, bloating and/or gas, diarrhea, constipation, and rash.

Farmacy lowers Cholesterol

As mentioned in a previous chapter, the main solution to stopping high cholesterol is stop eating it and eat a diet of fruits, veggies, nuts, grains, and seeds. These benefit the entire body! Foods that help lower cholesterol are oatmeal, flax seeds, nuts, variety of beans, blueberries, and extra virgin

olive oil. Regular exercise, such as walking at least 30 minutes to 1 hour per day also lowers cholesterol.

Disease: Diabetes

Type 2 diabetes is an extremely common disease that is mainly caused by a high fat and cholesterol diet, lack of exercise, high blood pressure, stress, and obesity. Also, certain prescription drugs can be the cause of diabetes. Those with diabetes are at risk of kidney failure, stroke, heart attack, blindness, amputations, and death. Those who take diabetic drugs are still at risk for kidney failure, stroke, heart disease, amputations and death. The three main categories of drugs that are commonly prescribed to diabetics are oral diabetes drugs, insulin by injection, and other injectable "non-insulin" drugs.

Diabetes Drugs commonly prescribed - Oral drug: Metformin

Another of one of the five hundred functions of the liver is the help regulate the glucose (sugar) balance of the body. The liver take excess sugar in the body and stores it for later use if needed. If the sugar level falls too low the liver is designed to retrieve sugar from its storage to balance the body sugar levels. The most common oral drug that is prescribed for diabetes is Metformin. In 2016, it was the fourth-most prescribed medication in the United States, with more than 81 million prescriptions. [17] http://en.wikipedia.org/wiki/Metformin. Metformin chemically suppresses and interferes with the glucose retrieval and storage process in the liver in order to manipulate the numbers for the glucose reading. It does NOTHING to suppress the main causes of diabetes which is a high calorie, high fat, and high cholesterol diet with lack of exercise, high stress, and taking certain prescription drugs. This may be a big surprise, "the molecular mechanism of metformin is incompletely understood." - ibid. In other words, Metformin is really a "swallow it and see what happens" type of drug. The poisonous "side affects" are numerous! They include: Abdominal or stomach discomfort; cough or hoarseness decreased appetite; diarrhea; fast or shallow breathing; fever or chills; general feeling of discomfort; lower back or side pain; muscle pain or cramping; painful or difficult urination; sleepiness; anxiety; blurred vision; chest; discomfort; cold sweats; coma; confusion; cool; pale skin; depression; difficult or labored breathing; dizziness; fast, irregular, pounding, or racing heartbeat or pulse; feeling of warmth; headache; increased hunger; increased sweating; nausea; nervousness; nightmares; redness of the face, neck, arms, and occasionally. upper chest; seizures; shakiness; shortness of breath; slurred speech; tightness in the chest; unusual tiredness or weakness; wheezing; behavior change similar to being drunk; difficulty with concentrating; drowsiness; lack or loss of strength; restless sleep; and unusual sleepiness. WOW! Is Metformin worth the risk? It is vet another worthless and poisonous drug that manipulates the natural function of the body. - http://www.drugs.com/sfx/metformin-side-effects.html

Insulin Injections

The pancreas is a small organ between the stomach and liver that naturally produces the hormone insulin that is secreted into the blood stream to help glucose enter into the cells throughout the body to be used for energy. If glucose is not properly transported into the cells due to a lack of insulin, it can adversely affect blood flow in small blood vessels, tissue damage, and other complications. Many with type II diabetes are prescribed insulin injections to deal with high glucose in the blood rather than eating a low calorie, low fat, low cholesterol plant-based diet with exercise and eliminating medications that are known to cause diabetes. Insulin cannot be taken as a pill because it would be broken down during digestion just like the protein in food.

Most prescribed insulin injections today are made from bacteria or yeast cells that are genetically modified in order to make insulin similar to human insulin. The central problem for those taking external prescribed insulin is picking the right dose of insulin and the right timing. There is a lot of

guesswork involved because various types of food, quantity of food, time, amount of physical activity, other prescribed drugs all have a direct effect on glucose levels.

The most common insulin injection prescriptions are Humulin, Novolin, NovoLog, FlexPen, Apidra, Humalog, Tresiba, Levemir, Lantus, and Toujeo. So there is always a risk of taking too much that can drop the blood glucose levels too low or not taking enough. The major side effects of prescribed insulin injections include low blood sugar, weight gain, lumps or scars at the injection, or rashes.

A study published in The Journal of Clinical Endocrinology & Metabolism reveals that those who take prescribed insulin for their Type II diabetes daily are more than doubling their risk of death among those with Type II diabetes. - https://www.naturalnews.com/039664 insulin diabetes death risk.html [read study at https://academic.oup.com/jcem/article/98/2/668/2833166]

Non-insulin injections: Major warning!

Other than insulin injections, many with Type II diabetes are prescribed non-insulin injections. A common non-insulin injection class of drugs is known as Glucagon-like peptide-1 (GLP-1) or Exenatide. Pharmaceutical manufacturers of these drugs claim that their synthetic hormone stimulates the pancreas to secrete insulin when the blood sugar levels are high. They also claim that it slows the emptying of the stomach and decreases appetite. -

http://www.nlm.nih.gov/medlineplus/druginfo/meds/a605034.html. Glucagon is naturally produced and stored in the liver. When the blood sugar drops too low glucagon is released from the liver to normalize and balance sugar levels. Pharmaceutical synthetic Glucagon (GLP-1)/ Exentatide claims are extremely misleading and dangerous.

Common Exentatide injections prescribed are Bydureon, Byetta, Victoza, and Tanzeum. The claims of these drugs is another grand marketing scheme in exchange for billions of dollars. For example in "Byetta generated \$176 million in revenue in 2017 while Bydureon generated \$574 million, according to AstraZeneca's 2017 annual report." - https://www.drugwatch.com/byetta/

The truth is that the main active ingredient for drugs like Byetta and Bydureon comes from the saliva of a poisonous lizard called the Gila monster found in the southwestern United States. https://www.sciencedaily.com/releases/2007/07/070709175815.htm. The effects of these drugs are extremely dangerous and damaging to the body. Here is a long list of the dangerous side effects of these drugs: Diarrhea, feel like throwing up, throwing up, low blood sugar, stomach acid is pushed into the esophagus, dizzy, excessive sweating, feeling weak, head pain, incomplete or infrequent bowel movements, indigestion, loss of appetite, low energy, nervous, allergic reactions, discolored spots and small elevations of the skin, giant hives, intense abdominal pain, itching, burping, drowsiness, gas, hair loss, swelling of the abdomen, and taste problems.

The most serious and deadly direct effects include: acute inflammation of the pancreas (pancreatitis), inflammation of pancreas associated with tissue death, pancreatic cancer, thyroid cancer, kidney disease, kidney failure, heart damage, and heart attacks. Pancreatic cancer is one of the most deadly forms of cancer!

A 2011 study published in Gastroenterology reveal that those who took Byetta were six times more likely to suffer from pancreatitis. Also their research found that those who took Byetta reported a three-fold increase in pancreatic cancer in users of Byetta. - http://www.drugwatch.com/byetta/ A study done by Michael Elashoff and researchers at the University of California, Los Angeles reveal that Byetta users are five times more likely to develop thyroid cancer compared to those who took other diabetic drugs. - ibid.

Bydureon, a longer-lasting, form of Byetta was rejected twice by the FDA because of evidence that it cause heart problems in 2010. In 2012 the FDA approved the drug. - ibid. What changed? Heart problems are still a major problem with this drug. Are taking these drugs worth the risk?

Diseases: Insomnia, panic disorders, anxiety

Commonly prescribed category of drug – Benzodiazepines (Benzos)

Benzos is one of Satan's most diabolical drugs and extremely additive

<u>Common Benzo drugs:</u> Xanax (Alprazolam); Valium (Diazepam); Klonopin (Clonazepam); Ativan (Lorazepam)

What is the mechanism of action of Benzos?

Benzos are psychotic drugs that chemically imbalance the biochemistry of the brain. Benzos work on the GABA inhibitory neurotransmitters in the brain. GABA that is naturally made in the brain binds helps with our mood. God designed GABA to balance the Excitatory neurotransmitters. Excitatory neurotransmitters are known as the feel good neurotransmitters that are connected your feelings of excitement and happy. Inhibitors neurotransmitter brings back down in to balance. GABA is naturally made in the brain. Benzos are chemically fake GABA that floods the inhibitory neurotransmitters. Benzos are prescribed for those who they say are over excited which produced anxiety. Since Benzos are chemically close to real GABA the brain stops making real GABA. The result, the person's "anxiety" problem is worse and a Benzo dependence is formed.

Benzos are highly addictive. Some who have taken the drug say that the amount of time it takes to get off the drug completely is the same amount of time it has been taken. For example, if a person has been taking it for six months, it will take six months to get off by tampering the drug little by little.

The withdrawals of Benzo are some of the worst withdrawals of all the drugs!

Benzodiazepines Withdrawal Syndrome! : Insomnia (up for days no sleep); Suicide Thoughts;

Suicide; Tremors; Paranoia; Hallucinations; Increased Anxiety; Flu-like symptoms; Nausea and Vomiting; Electric Shock sensation; Homicidical; List goes on and on... "Kindling" which occurs when a person tries getting off the benzo then starts taking it again, makes it even more difficult trying to get off the benzo the next time.

Benzodiazepines side effects: Drowsiness, Confusion, Dizziness, Trembling, Impaired coordination, Vision problems, Confusion, Hallucination, Feelings of depression, Highly addictive.

Benzos damage the brain's GABA system. The natural way to repair the GABA system as a result of Benzo use is eating a lot CRUCIFEROUS VEGETABLES (raw, cooked, or juiced). List of 12 Common Cruciferous Vegetables – Kale; Collard Greens; Broccoli; Cabbage Brussel Sprouts; Cauliflower; Bok Choy; Turnip Greens; Mustard Greens; Rutabage; Watercress; and Radishes.

Are sleeping pills for insomia the answer? NO

Hypnotic state drug! The sedative-hypnotic category also encompasses medications some call the Z drugs, which feature "z" in their generic names: zolpidem (Ambien), zopiclone (Zimovane, Imovane), zaleplon (Sonata), and eszopiclone (Lunesta).

So why are ALL in Babylon attracted to this system of drugging?

As a result of Babylon's self-indulgent lifestyle many get sick because they continually violate the laws of the body. The medical merchants of the earth implies and advertise that they can manage or even cure their sickness with poisonous drugs without major changes to their self-indulgent lifestyle. This is all a deception.

God's healthy lifestyle plan given to us in the Word is not based on self-indulgence but self-control; eating foods and doing things that are in line with the laws of the body. True healing will take place.

There is no way to be a part of God's true people at the end of time and be connected with this system of administering poisonous drugs that manipulate and confuse the mind.

What message does the Bible give for those in pharmakeia – the poison of Babylon? Galatians 5:19-21

19 Now the works of the flesh are manifest, which are these; Adultery, fornication, uncleanness, lasciviousness.

20 Idolatry, witchcraft [pharmakeia], hatred, variance, emulations, wrath, strife, seditions, heresies, 21 Envyings, murders, drunkenness, revellings, and such like: of the which I tell you before, as I have also told you in time past, that they which do such things shall not inherit the kingdom of God."

The Greek word for "witchcraft" in verse 20 is pharmakeia. Those who are in this poisoning drugging business who do not repent will not inherit the kingdom of God. This is confirmed in the book of Revelation.

Revelation 21:7, 8

7 He that overcometh shall inherit all things; and I will be his God, and he shall be my son. 8 But the fearful, and unbelieving, and the abominable, and murderers, and whoremongers, and sorcerers [pharmakeus =druggist/poisoner], and idolaters, and all liars, shall have their part in the lake which burneth with fire and brimstone; which is the second death."

The Greek word for sorcerers in verse 8 is "pharmakeus" defined as a druggist or poisoner. This is repeated in the last chapter of the Bible.

Revelation 22:14, 15

14 "Blessed are they that do his commandments, that they may have right to the tree of life, and may enter in through the gates into the city.

15 For without are dogs, and sorcerers [pharmakeus = druggist], and whoremongers, and murderers, and idolaters, and whosoever loveth and maketh a lie."

1 Corinthians 6:20 says, "For ye are bought with a price: therefore glorify God in your body, and in your spirit, which are God's." God owns our bodies and everything that goes in our mouths and ALL that we do should glorify Him.

"Whether therefore ye eat, or drink, or whatsoever ye do, do all to the glory of God." - 1 Corinthians 10:31

Appeal – Next week Revelation 19!