CCN, QN), Jeff Wulfman (MD), Steven Harris (DO), Jorge Moreno (DO), Wayne Andrews (ND, PA), Michael Payne (MS, CRC, CNS), Gilbert Renaud (PhD), Toby Walthall (DC), Dietrich Klinghardt (MD, PhD), and several other practitioners that many believe to be among an elite group of true healers.

Given the amount of material covered at this event, the first part of this article will appear in this edition followed by the remaining information in next month’s Public Health Alert.

The article that follows contains many different ideas and treatment approaches from several practitioners. Each practitioner has a unique way of approaching the healing journey. It is the author’s intent for the reader to focus on those practitioners that resonate most closely with each person’s unique situation. The reader may wish to make a checklist of specific topics of interest to discuss with their personal practitioners in the future.

Overview of the Diagnosis and Treatment of Lyme Disease

Theresa H. Yang, MD, FAAP (http://dyfc.org) spoke on the challenges in diagnosis and treatment of Lyme disease and autism. Autism is often the result of genetic susceptibility combined with a variety of environmental insults such as heavy metals, viruses, bacteria, vaccinations, and immunomagnetic fields. 1 out of 91 children is diagnosed with autism. It has been published that 20%-30% of autistic children have Lyme disease. Some practitioners see numbers much closer to 70-80%. Recent studies suggest that as many as 90% of children with autism may have Lyme disease. In these kids, the infection is not transmitted from a tick bite, but is often transmitted from mother to child.

Multiple infections such as Borrelia, Bartonella, Babesia, Mycoplasma, Herpes, Chlamydia and others are often involved. Mothers with Lyme disease who have given birth to children with autism have a 50%-50% chance of passing the infection on to their children. Lyme can also be transmitted via breast milk. When Lyme disease is present in autism, it fits into the chronic, disseminated category. Kids ages 5-9 have the highest incidence of Lyme disease of any age group.

Animal studies show that the blood-brain barrier is broken down within just hours after a bite. When the barrier is compromised, chemicals, viruses, staph, and other infections and toxins may acquire direct access to the brain. Borrelia can affect any body system and cause over 300 symptoms. Multiple Sclerosis, Lupus, Rheumatoid Arthritis, Multiple Chemical Sensitivity (MCS), AIDS, Chronic Fatigue Syndrome, and many other disorders may be related to infection with Lyme disease.

There are direct and indirect laboratory tests available. The indirect tests measure antibodies and assume that the infected person’s immune system must be able to recognize the invader and have the immune competence to create the required antibodies - or the test may return a false negative result. Direct testing such as a PCR measures specific antigens or proteins but may only identify 20% of those infected. 26-30% of people with confirmed Lyme disease remain seronegative on a Western Blot. Yang recommends testing on days that the patient feels their worst as it may increase the chance of getting a positive test result. The lab that is used for the Western Blot is critical as not all labs test for all bands. Many labs use only three bands where IgG (45/400), IgM (45/400), and IgG (45/400) test for many. The ELISA misses 50% of those infected with the disease and thus is not a useful diagnostic screening test. Yang suggests that the use of an antibiotic challenge before lab testing may support the body in creating antibodies and increase the chances of an accurate test result.

There are many reasons that Lyme disease testing may return false negatives. These include:

- Infection was too recent to allow for an immune response
- Inability of tests to detect over 100 strains of Borrelia found in the United States
- Antigenic variability (Borrelia changes its protein coat to avoid detection)
- Immune deficiency does not allow for the creation of antibodies
- Steroids or other anti-inflammatory treatments have been used
- Coexistence of infection with Babesia which may have suppressed the immune response
- Poor technical capabilities of the laboratory

Yang suggests that in some cases the igM/iG assay is not used for a clinical purpose but is used for research purposes. Babesia, Bartonella, Chlamydia, and others may be co-infected with Lyme disease. Babesia may suppress the immune response to Lyme disease. Babesia, in addition to Lyme disease, may support the body in the recovery process.

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Public Health Alert

LIA Conference Unites Practitioners and Patients and Offers Hope

Part 1

Dr. Theresa H. Yang

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Feeling like I was on a sinking ship, I poured my heart out to him, and he listened, and the phone. I told him I found a doctor who would treat me for Lyme disease but he would only take cash, he was very expensive, a long drive from my home, and I would have to get a loan to pay for such treatment. I did not know how I was going to do it.

He asked me if I was paid and I answered. The voice asked, “Do you want to see Dr. Masters?”

I asked him if he was kidding around with me, and his response was, No, I can get you in to see him.

“Are you sure?” I asked in an unbelieving voice.

“Yes,” replied the voice, “I am sure, I will call you when I have an appointment set and I will come and drive you down to see him.”

“Okay, you really don’t need to do that, you’re sick yourself,” I told the voice.

“No, no I wouldn’t have it any other way,” he said. With that, we said our goodbyes.

I imagined Dr. Masters, since the person was so very promising, was too busy to see someone like me.

Days passed when I received another phone call from my friend “Guess what,” he said, “You’re now the patient of the most wonderful doctor and Lyme specialist around these parts!”

In the next instant I found myself yelling into the phone, “Wowoosh! That is sweet. Thank you, Thank you, THANK YOU SO MUCH!”

“Dr. Masters”...cont’d pg 4
Heather Rose
Lyme Disease Charity Fashion Show

Saturday September 11, 2010
7pm - 10 pm
Tuscarora Room (Reisner Hall)
Shippensburg University
1871 Old Main Drive, Shippensburg, PA

DOORS OPEN:
6:15 for VIP guests * 6:30 for general admission

“After Party” directly following runway show. Light refreshments will be served.

TICKET PRICING:
Front Runway Seating- $25
Second Runway Seating- $20
SU Students (3rd Runway Seating) - $10

Ticket purchase locations, directions and details:
www.stylebyheatherrose.com

Join me in the continuing effort to raise awareness and research dollars for the cure.

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FOR RAPID DETECTION AND IDENTIFICATION.

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• Borrelia afzelii
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• Borrelia hermsii
• Borrelia parkeri
• Borrelia valaisiana
• Brachyspira aalborgi
• Brachyspira hyodysenteriae
• Ehrlichia ewingii
• Francisella tularensis
• Mycoplasma fermentans
• Rickettsia spp (9 species)
• Treponema pertenue
• Treponema carateum
• Treponema denticola

Additional test available for Babesia micr.:

LYME DISEASE, CAUSED BY ONE TYPE OF SPIROCHETE BACTERIA KNOWN AS BORRELIA BURGDORFERI, IS CHALLENGING FOR HEALTH CARE PRACTITIONERS TO MANAGE. SPIRO STAT CAN HELP!

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PUBLIC HEALTH ALERT
www.publichealthalert.org

Page 3
Beat Sugar Addiction Now!

The Cutting-Edge Program That Cures Your Type of Sugar Addiction and Puts You on the Road to Feeling Great — and Losing Weight!

by Dr. Jacob Teitelbaum

Sugar is a powerful addiction that can lead to many different health problems. One of the most common causes of sugar addiction is the development of chronic diseases. When you eat too much sugar, it can lead to a variety of serious health problems, including diabetes, heart disease, and stroke.

Over the past few decades, the prevalence of diabetes has been increasing dramatically. In the United States, more than 30 million people have diabetes, and an estimated 86 million people are prediabetic. There are many reasons for this increase, but one of the most important is the rise in sugar consumption.

Sugar is added to a wide variety of foods, including soda, sweets, and other processed foods. While sugar can be a part of a healthy diet, excessive sugar consumption can lead to health problems.

In this book, Dr. Teitelbaum provides a step-by-step program for overcoming sugar addiction. He explains the causes of sugar addiction and provides easy and effective strategies for overcoming it.

About the Author:

Jacob Teitelbaum, M.D. is one of the most frequently quoted integrative medical authorities in the world, and appears often as a guest on Oprah and Friends with Dr. Mehmet Oz and on CNN, Fox News Channel and local news and talk shows nationwide. He is the author of the best-selling "From Fatigued to Fantastic!"

(3rd edition, Avery/Penguin Group USA), which has sold more than 500,000 copies, is the leading expert and researcher in chronic fatigue and pain. Dr. Teitelbaum has helped thousands worldwide to regain their energy, overcome pain and start enjoying their lives again.


When I learned the morning of his death, my friend called and asked, "Are you sitting down?" Oh, I knew in my heart this was not a good phone call. The last time someone said that to me, my husband of 18 years died. "Dr. Masters passed away this morning," the voice on the other end said. I sat in shock, especially to learn that it was Fathers Day and his 39th wedding anniversary. We had been working on a project with the doctor and I knew how we learned of his passing.

I knew we all must leave this earth one day and we cannot choose which day that might be. However, it is difficult for the ones left behind who yearn for their loved one who took the journey before us. I think to be remembered and celebrated as such a fine human being is priceless, just as Dr. Masters was and continues to be. He made you feel like you were his only concern and he was all yours. I will continue to sing his praises as always with the sweetest of tunes. After all, he belonged to the whole world, not just little me.

The whole world mourned the day he left and there seems to be a little less magic now. I know in my heart he would want us not to be sad, not even for a moment, but to use his teachings, move forward — taming the rain into sunshine, how his walnuts trees can flourish.
Recovery talked about a study that was done in New York City where spirochetes were found on virtually every umbilical cord. He suggested that tick saliva helps to allow the spirochetes to cross the blood-brain barrier in seconds.

Klinghardt discussed coinfections (infections transmitted by the same tick bite of originating source of infection) and opportunistic infections (secondary infections that result from the immune suppression caused by the coinfections). Opportunistic infections are often far worse in terms of the symptoms produced than the coinfections. A successful treatment plan must address both the symptom-producing opportunistic infections and the immune-dysregulating coinfections. Many of the symptoms typically associated with Borrelia, Bartonella, and Babesia are actually the result of molds, yeast, strep, oral bacteria (chronic tonsillitis; more breakthroghs in autistic chil- dren have been observed by simply having the tonsils removed and any other gagging procedures), worms, Giardia, amoebas, viruses, and many others.

XMRV is the latest new kid on the block. There is a raging battle between the XMRV deniers and promoters though it looks as though Chronic Fatigue Syndrome may be caused by a retrovirus called XMRV. One treatment option for XMRV is liposomal artemisinin. Another virus called Borna virus causes autism in horses and has been found in 27 of 28 children with autistic autism in one study and only in 1 of 28 healthy controls. There is not a lab in the United States that can detect Borna virus. It may represent the most over- looked viral infection in the United States. Current treatment is methyl-B12 and the KPU/HPU protocol. Another option though it often causes severe side effects in ASD kids.

Microbes excrete biotoxins and block enzyme systems. The same enzymes that are used to detoxify the body are now blocked resulting in the hood's inability to elimi- nate toxins. The result is that one becomes a "bio-accumulator." Biotoxins produced from mold, Lyme, and other microbes are a significant focus of treatment beyond just heavy metals. There must be a focus on clearing out biotoxins, and the same agents that detoxify mercury also help to detoxify the body from biotoxins. Microbes use biotoxins as armor until once their shielding is gone, they become more vul- nerable to antimicrobial compounds.

Klinghardt reported it is best to use detoxification agents and methods in a low-EMF environment. One study showed that detoxification after a DMPS injection was 22 times more effective when done in the absence of EMFs. Electromagnets causes our detoxifi- cation mechanisms to shut down. Turn off all devices in the house at nighttime and utilize the "Sleep Sanctuary" which may reduce incoming cell phone radiation to 1/10,000th of what it would be otherwise. Wireless internet should not be used in the home, nor should cordless phones be allowed.

Detoxification is the first focus and then antimicro- bial strategies are employed. Chlorella, Matrix Metals, cilantro, MicroSilica, OSR, methionine, turarine, glycine, branch-chain amino acids, algi- nate, plant stem cells, HVS 48 Day Protocol Pack, Laser Energetic Detoxt (LED), oral DMPS/DMSA (oral DMSA can cause Candida outbreaks), and subcutaneous DMPS may be useful therapies. A study recently released suggested that alginate outperforms Chlorella as a detoxification agent. Colonics may be helpful.

Klinghardt has moved away from attempts to tweak the methylation cycle as most have only attempted this method with limited success. KPU/HPU treatment is still a "work in progress" as the main focus is often induced by Lyme disease. Many times, those that test neg- ative for the KPU condition are the result of poor collection practices or poor laboratory processing. Nearly 100% of ASD kids are positive when the lab is properly done and prop- erly interpreted. 1 capsule per day

“Recovery” ...cont’d pg 7

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day of "The Core" is often appropriate for a 5 year old child. For controlling microbes, the "Klinghardt Lymph Cocktail" is the latest breakthrough. It is a liposomal artemisinin that is blended with a small amount of grapefruit juice until a gel is formed. Details on the KLC can be found in part two of this article next month.

Immune modulation is achieved with autonomic therapy or autonomic testing. Bahoura, the herbalist whose herbal treatments are found in various websites and books, uses the GRT LITE™ and the GRT-3 LITE™. This recalibration system, cardiovascu-

The Role of the Gut in Chronic Illness

Aristo Vojdani, PhD (http://www.immuno-sci-

Acupuncture and Eastern Medicine

Mary Tobin, LAc (www.TobinWellness.com) approaches illness from an Eastern Medicine background. Western Medicine is often lacking for a specific cause for a specific disease. Eastern philosophy is not searching for the "why" as Western Medicine looks for patterns and relationship-

In his patients, Chlamydia may be more of a problem than Borreli. Chlamydia pneumo-

Chlamydia may be found in up to 100% of patients in Europe with Borrelia. Chlamydia also cause Ehrlichia. His research has also identified Mycoplasma in ticks.

Staging Processes in the Laboratory Diagnosis of Lyme and Multiple Infections

Armin Schwarzbach, MD, PhD (http://www.acres-

Neurology.com) is the founder of Human Microbiological Research. George Gonzalez, DC, QN (http://www.Queenwood.com) shared her experi-

“Recovery” ...cont’d from page 5

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"Recovery" ...cont’d from page 5

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Public Health Alert www.publichealthalert.org

Page 7
Lyme Tea
Adapted from core Buhner protocol

This is an antimicrobial/immune-regulating medicinal herbal tea formula. It is all based on Stephen Buhner’s Healing Lyme book and his recommendations to treat chronic infections/tick-borne illness/Lyme disease. Herbal healing is slower and more subtle, but perhaps more permanent, so be patient, it may take 3 or more months for results.

The tea:

Put into one gallon water:

- Japanese Knotweed 10g (increase dose slowly, 10g per week or so, up to 40g)
- Stephania 20g (increase slowly up to 80g)
- Sarsaparilla 10g (increase slowly to 40g)
- Cat’s claw 15g (increase slowly up to 60g) tax exempt
- Red root 10g (can increase slowly up to 40g)

Optional:

- Artemisia Annua 5g (increase slowly to 40g use especially if suspicion of Babesia)
- Elenetherococcus Ginseng at a starting dose of 10g can be helpful for fatigue (but it may be troublesome for some with chronic Lyme)

Use a postal scale, there are inexpensive ones here: http://www.old-willknottscscales.com

An option is the MyWeigh Triton T2 with the calibration weight

Combine herbs and 1 gallon of water in a large stockpot. Bring to a boil, then lower heat and simmer for 1-2 hours, then strain and pour into a wine bottle, glass bottles or use an iced tea jug w/pigot and store in the fridge.

General dosage guideline: about 3-4 ounces 3 times a day. This is not exact dosing - you can really go on symptoms, Herxing, and symptom relief as far as dosage and so on. If symptoms flare up drastically, reduce the dose for a while. If you are not getting much response, increase dosing.

Details on the herbs:

Get cut and sifted, not powdered - lasts longer and the tea is more potent.

Get more information and order the herbs from:

http://www.walk.alsanorthtexas.org

To order the proper combination of herbs for the Lyme Tea already prepared, contact Julie Mitchell RH(AHG) at eosbotanicals@gmail.com.
Several foods may increase the exact inflammation that we are trying to reduce with various treatment options. Foods reactions add stress to the immune system. These include gluten, casein, soy, refined carbohydrates and fructose. High-temperature cooked carbohydrates increase TNE-alpha, cytokines, and glutamate. Boxed gluten-free foods are often high-temperature cooked carbohydrate foods which increase inflammation.

Those with chronic illness must eliminate sugar, refined drinks, all artificial sweeteners, artificial colors, artificial flavors, and preservatives. No glutamates (MSG) or high fructose corn syrup should be consumed. Reduce white flour, refined foods, sweets, pastries, breads, and foods cooked at high temperatures. Add whole foods, varied colors, variety, and low-temperature cooked foods using stewing, boiling, soaking or fermenting. Plant a “victory” garden. Avoid foods using stewing, boiling, and low-temperature cooked foods. Avoid foods that are often high-temperature cooked carbohydrate foods. Foods are often high-temperature cooked carbohydrate foods. Foods are often high-temperature cooked carbohydrate foods. Foods are often high-temperature cooked carbohydrate foods. Foods are often high-temperature cooked carbohydrate foods. Foods are often high-temperature cooked carbohydrate foods. Foods are often high-temperature cooked carbohydrate foods. Foods are often high-temperature cooked carbohydrate foods.

Factors affecting the immune system include pathogen load, gastrointestinal dysfunction, infections, including other toxins, nutritional deficiencies or excesses, food intolerances, emotional factors, and EMFs.

Useful labs may include IgG to gluten and casein, B12, CBC, Comprehensive Metabolic Panel, TSH, Free T4, Free T3, T4, T3, ANA, Assessment, and urinary porphyrins or DMSA-probes, and preservatives. Consider Gcmen Western blot, antibody testing (for Bartonella, Babesia, Ehrlichia/Anaplasm, and Chlamydia), Babesia FISH from Kenia, Mycoplasma PCR from Cogen, Fry Labs, blood microscopy, Galaxy Labs Bartonella testing, and Boma vitamin testing.

Trace minerals are critical; ideally liquid mineral form, potassium and casein, B12, CBC, Comprehensive Metabolic Panel, TSH, Free T4, Free T3, T4, T3, ANA, Assessment, and urinary porphyrins or DMSA-probes, and preservatives. Consider Gcmen Western blot, antibody testing (for Bartonella, Babesia, Ehrlichia/Anoplasm, and Chlamydia), Babesia FISH from Kenia, Mycoplasma PCR from Cogen, Fry Labs, blood microscopy, Galaxy Labs Bartonella testing, and Boma vitamin testing.

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is used to challenge the patient. The response to this provoking agent is used to determine if the dominant pathogen is cor-
rectly identified. Babesia and Bartonella are a two-tiered approach to different dominant pathogens. 80-90% of Lyme disease is due to Bartonella. Borrelia is general-
ly a weaker pathogen, though abnormal fatigue or chronic issues are quite aggressive and require more aggressive therapy. Every chronic condition like Lyme, Mycoplasma, B. burgdorferi, and Rickettsia will have symptoms that are generally not dominant pathogens. 

Once all symptom pictures have been reviewed, the complaint with Babesia is gen-

erally mental or emotional. It may manifest as guilt, anxiety, or fear. Symptoms generally are more weighted to problems from the neck up. It may imply an impe-
yonic system. Once several layers have been addressed, the patient may be down to 20-30% of the symp-
tom picture. At that point, the genetic predispositions may be addressed. Anderson finds the HLA testing to be a valu-
table piece of information. Mold and fungal issues are primary problems for some people.

Diet and nutrition is one of the few interventions that can address all aspects of these conditions at the same time with no negative side effects.

Dr. Jeff Wulfman

"DieT and nutrition is one of the few interventions that can address all aspects of these conditions at the same time with no negative side effects." - Dr. Jeff Wulfman

DEFINITION

Babesia.

**Babesia**. Babesia is a protozoa, which is part of the Plasmodi-
fidae family. It is transmitted by the bite of infected ticks. Babesia is responsible for Babesiosis, a disease caused by the infection of Babesia microti. Symptoms of Babesiosis typically include fever, chills, fatigue, and muscle or joint pain. In severe cases, Babesiosis can be life-threatening.

**Bartonella**. Bartonella is a Gram-negative, aerobic, intracellular bacteria. It is transmitted through the bite of infected fleas or ticks. Bartonella is responsible for several diseases, including Bartonellosis, which can cause fever, fatigue, and other symptoms. In some cases, Bartonella can also be associated with chronic fatigue syndrome (CFS) and other conditions.

**Borrelia**. Borrelia is a Gram-negative, spirochetal bacterium. It is transmitted through the bite of infected ticks. Borrelia is responsible for Lyme disease, which can cause fever, rash, and other symptoms. In some cases, Lyme disease can be chronic and difficult to treat.

**Candida**. Candida is a type of yeast that can become overgrown and cause infections in the body. Symptoms of candidiasis can include itching, redness, and rash in the mouth, as well as vaginal yeast infections. In some cases, candidiasis can also cause digestive upset and other symptoms.

**Clostridium difficile**. Clostridium difficile is a type of bacteria that can cause an infection in the large intestine, known as C. diff. Symptoms of C. diff can include fever, diarrhea, and abdominal pain. In severe cases, C. diff can be life-threatening.

**Escherichia coli**. Escherichia coli is a type of bacteria that is typically harmless. However, certain strains of E. coli can cause foodborne illnesses, such as E. coli O157:H7, which can cause severe diarrhea and kidney damage.

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**Helicobacter pylori**. Helicobacter pylori is a type of bacteria that is commonly found in the stomach. It is the leading cause of stomach ulcers and can also increase the risk of gastric cancer. Symptoms of H. pylori infection can include stomach pain, nausea, and vomiting.

**Lyme disease**. Lyme disease is a tick-borne infection caused by the bacteria *Borrelia burgdorferi*. Symptoms of Lyme disease can include fever, rash, fatigue, and other symptoms. In some cases, Lyme disease can be chronic and difficult to treat.

**Mycoplasma**. Mycoplasma is a type of bacteria that is commonly found in the respiratory tract and can cause respiratory infections. Symptoms of Mycoplasma infection can include cough, chest pain, and other respiratory symptoms.

**Parasites**. Parasites are organisms that live inside or on another organism, known as the host. Examples of parasites include *Giardia lamblia*, *Trichuris trichiura*, and *Strongyloides stercoralis*. Symptoms of parasitic infections can include fatigue, nausea, and abdominal pain.

**Staphylococcus aureus**. Staphylococcus aureus is a type of bacteria that can cause infections in the skin, sinuses, and bloodstream. Symptoms of S. aureus infection can include fever, chills, and skin lesions.

**Streptococcus pyogenes**. Streptococcus pyogenes is a type of bacteria that is commonly found in the throat and skin. It is the leading cause of strep throat and can also cause skin infections, such as impetigo. Symptoms of strep throat can include fever, sore throat, and other respiratory symptoms.

**Yersinia pestis**. Yersinia pestis is a type of bacteria that is responsible for the bubonic plague. Symptoms of plague can include fever, chills, and skin lesions. In severe cases, plague can be life-threatening.

**Yersinia enterocolitica**. Yersinia enterocolitica is a type of bacteria that is commonly found in the intestinal tract. It is the leading cause of yersiniosis, a type of foodborne illness. Symptoms of yersiniosis can include fever, diarrhea, and other gastrointestinal symptoms.

**Zygomycota**. Zygomycota is a type of fungus that can cause infections in the lungs and sinuses. Symptoms of zygomycosis can include fever, cough, and sinus problems. In severe cases, zygomycosis can be life-threatening.
Immune System Front Line Support
Most of our patients’ immune systems are very weak. In order to provide the nutritional support for a healthy immune system, I recommend Transfer Factor Multi-Impune™. These folks have put a lot of thought into developing a product which promotes healthy natural killer cell function. The combination of transfer factor and the herbal and nutritional base make this an extremely effective product.

Mitochondrial Support
One of the most common complaints among our patients is lack of energy. I became intrigued with NT Factor Energy™ during a medical conference presentation which showed a 40% reduction in fatigue in eight weeks(1). When I tested my patients on this product, they reported a noticeable improvement in energy. The product’s success is due to its ability to deliver a stabilized and absorbable phospholipid complex to promote healthy mitochondrial membrane potential.

Probiotic Support
Prescript-Assist Pro™ is clearly a step above what has been generally available, and I highly recommend it. If you do not have enough good gut flora then you may not only develop GI upset and bad flora overgrowth, but you may also develop food allergies and other ugly stuff. There is nothing more important than a good probiotic. This product was developed to assist you if you are taking antibiotics.

“CONDENSED”
COWDEN
SUPPORT PROGRAM

FINANCIAL ASSISTANCE IS AVAILABLE
FOR THE CONDENSED COWDEN SUPPORT PROGRAM
FOR ONE PATIENT OF A PRACTITIONER
LIMITED AVAILABILITY – CONTACT US FOR MORE INFORMATION

ABOUT THE COMPANY

Nutramedix was founded in 1993 and currently has facilities in Jupiter, Florida, USA and in Shannon, Ireland supplying highly bio-active nutritional supplements to health care professionals and consumers.

From the beginning, Nutramedix has operated with a unique business model. First, the owners and management work diligently to operate a company according to Biblical principles— with honesty, integrity, value and respect for all people. Its corporate environment is one that works to serve both its customers and its employees, producing one the best customer service teams in the industry. Second, Nutramedix was founded with the goal of using a significant amount of its proceeds to support orphans, widows, Christian pastors and missionaries in economically distressed parts of the world. So as a customer, you are not just purchasing high quality nutritional supplements, you are helping us give back to people in need all around the globe.

ABOUT THE PRODUCTS

Nutramedix has made a significant investment to develop a novel, proprietary extraction and enhancement process used to manufacture its liquid extracts. The result is a highly bio-available whole plant, broad-spectrum extract that is also very cost effective. We were the first to introduce Samento, a rare chemo-type of Cat’s Claw, which has remained one of our signature products. We have since developed a full line of liquid extracts utilizing the same proprietary extraction and enhancement process.

Nutramedix also conducts extensive research to procure the very highest quality raw materials for its powdered capsule products, many of which have been designed to enhance the effectiveness of the liquid extracts. We are committed expanding our line of natural products meeting the highest expectations of health care professionals and consumers.

ABOUT THE FOUNDATION

The owners of Nutramedix have been involved in international Christian ministry since the 1980s. Prior to starting the company in 1993, our Founder and President was a missionary pilot serving tribal groups in Peru. The Kairos Foundation was created in 1995 to fund projects that address both the physical and spiritual needs of people in some of the most disadvantaged areas of the world. The foundation provides ongoing financial support for organizations operating in Africa, Asia, Eastern Europe, North America and South America.