Treatment trial for Gastroparesis/Chronic Constipation/Delayed Gastric Emptying in Secondary Dysautonomia



Clinical Treatment Trial

You may qualify for evaluation and treatment if you have
Gastroparesis or
Chronic Constipation or
Delayed Gastric Emptying
and have Joint Hypermobility syndrome or Ehlers-Danlos
syndrome (EDS) or "Chronic Fatigue Syndrome" ("M.E.")

What is this trial about?

This trial involves the use of a patented and proprietary compound that appears to be needed to overcome gastric emptying disorders typically found with dysautonomia. A clinical trial such as this is not required of this type of medication, but the inventors of this medication would like to conduct this study to prove its efficacy. This is an opportunity for you to try this medication at no cost to you under physician supervision, and have the opportunity to correct your gastrointestinal disorder(s) immediately. The inventors of this medication have already conducted a small trial in order to obtain this patent. Results of this small trial indicated that patients responded within 2-16 hours, without fail, with normal bowel movements. No side-effects occurred in this small trial.

How long will the study take?

Two to five days, depending on whether you begin in the "treatment group" or the "placebo group".

Will I be paid to participate?

There is no charge or fee paid to participate and all medications will be provided at no charge to you. Currently, there is no reimbursement for travel or lodging expenses.

About Dr. Diana Driscoll, Therapeutic Optometrist

Dr. Diana Driscoll, therapeutic optometrist, is known as "Dr. Diana" through her website www.Prettyill.com. She graduated summa cum laude from both The University of Texas at Austin (B.A. in Psychology) and The University of Houston College of Optometry (doctorate in optometry). She excelled in her field, receiving numerous awards for excellence throughout her 20 year career until she was struck down by a virus, contracted while on a mission trip out of the country. When her children also became ill, she began her long journey to diagnosis and treatment. She courageously reached beyond "symptomatic treatment" to find the answers needed to properly treat her condition, working around genetic mutations whenever possible. During her ten year journey, she "donated her body to science while still using it" and offered her help, philanthropically, to as many patients as possible. Exhausted and not without some permanent effects of her illness, she reaches out now to bring her work to the scientific world to help as many people as possible, and she does so through Genetic Disease Investigators, LLC.



Genetic Disease Investigators, LLC

"Invisible illnesses" have been, to date, greatly misunderstood and patient suffering is often underestimated. Unless a doctor has experienced this level of suffering and the lack of validation which often accompanies the condition, it is difficult to comprehend the sense of urgency these patients face.

As both a patient and a mother of affected children, Dr. Diana knows that patients need answers immediately. This sense of urgency encouraged her to form Genetic Disease Investigators, LLC which uses social media, current medications and genetics to locate the underlying problems which have escaped discovery to date.

Traditionally, researchers, pharmaceutical companies and institutions attempt to create new medications for diseases, and they begin the long road to get FDA approval by beginning studies on mice, then gradually testing the pharmaceuticals on humans in multi-phased FDA trials.

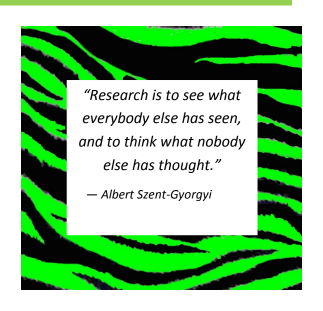
In order to help patients today, Genetic Disease Investigators, LLC has begun treating patients with existing medications. Knowing what medications to use is based on research which uncovers the target to be hit, and is tailored to work around specific genetic variances. The time to treat based on Genomics is today.

Will someone be overseeing this treatment trial?

Absolutely. Although "trials" are not required for this type of medication (a special formulation of existing supplements), we will have an "IRB" (i.e. "ethics committee") oversee the study. They are paid to protect you, your rights and your health.

How many patients will be in the trial?

Currently, we anticipate enrolling 40 patients. This may change (it may increase or decrease).



When does the study begin?

Our first step is to obtain a list of interested participants while we complete the requirements of the IRB, including manufacturing of the medication. We anticipate beginning trials by the end of 2013 – sooner if possible.

"What would my daughter's life be like if God hadn't led us to Dr. Diana Driscoll? We are so thankful...She is our hero." -- Debby V. Do you have questions about your condition or treatments, or do you need further care? Please join us at the forum at www.Prettyill.com.

If you need one-on-one help, please consider the patient advocacy option (just click on "I want a consultation" on the home page of www.Prettyill.com). All proceeds go directly to research.

What do I do next?

__ Notify us of your intention to participate via an email to Clinical_Trials@Prettyill.com. Please provide us with your address.

<u>Send us your Symptoms Checklist:</u> You can attach your Symptoms Checklist to your email notifying us about your intention to participate.

__ How to get the Symptoms Checklist:

Go to **www.Prettyill.com,** scroll down (look to the right) and click on "Articles and Handouts". Now scroll through those to get to "Symptoms Checklist". You can click "Download Now" and either fill it out online, or print it (narrow margins) and complete it. Please email it back to us at

Clinical_Trials@Prettyill.com. Please put "Hydrocephalus Study" in the subject line.

If you printed the Symptoms Checklist, you can scan it and email it back to us at

Clinial_Trials@Prettyill.com, or fax it to 682.587.2528. Please put "**Hydrocephalus Study**" in the subject line. If you need to mail it, please mail it to Genetic Disease Investigators, LLC, 1468 Sand Hill Court, Roanoke, TX 76262.



Scan with your Smart Phone

Email us today to express your interest in this trial

Clinical_Trials@Prettyill.com