In this research study the investigators want more about how being in a group about diabetes helps your family versus individual treatment... (Read more on the above link)

- Closest site: Less than 5 miles away
- Status: Enrolling participants
- Trial type: Interventional (Behavioral)
- Sponsor: Cincinnati Children’s Hospital
- Age: 10-17
- Clinical site: Cincinnati Children’s (Jessica Kichler)

This trial is conducted globally. The aim of this trial is to assess the clinical proof-of-principle of NNC0114-0006 and liraglutide on... (Read more on the above link)

- Closest site: 76 miles away
- Status: Enrolling participants
- Trial type: Interventional (Drug)
- Sponsor: Novo Nordisk
- Age: 18-45
- Clinical site: Novo Nordisk Clinical site

The primary purpose of this study is to determine if golimumab can preserve beta-cell function in children and young adults with newly diagnosed... (Read more on the
Although multiple studies have clearly demonstrated that ranibizumab therapy is more effective than laser alone for vision gain and avoiding...

**Treatment for CI-DME in Eyes With Very Good VA Study - ADULT**

- Closest site: 78 miles away
- Status: Enrolling participants
- Trial type: Interventional (Procedure, Drug)
- Age: 18+
- Clinical site: Retina & Vitreous Associates of Kentucky

**The Impact of Mobile Technology on Clinical Outcomes in Children and Adolescents With Type 1 Diabetes - CHILD**

- Closest site: 89 miles away
- Status: Not yet enrolling participants
- Trial type: Interventional (Other)
- Sponsor: University of Louisville
- Age: 8-18
- Clinical site: University of Louisville

**Columbus, Ohio**

**Atrasentan Spermatogenesis and Testicular Function - ADULT**

- Closest site: 100 miles away
- Status: Enrolling participants
- Trial type: Interventional (Drug)
- Sponsor: AbbVie
- Age: 30-75 (Male Only)
- Clinical site: Ohio State

**Indianapolis, Indiana**

**Tocilizumab (TCZ) in New-onset Type 1 Diabetes (EXTEND) - ADULT, CHILD, PREVENTION OR NEWLY DIAGNOSED**

- Enhanced study page
- Closest site: 101 miles away
- Status: Enrolling participants
- Trial type: Interventional (Drug)
- Sponsor: National Institute of Allergy and Infections (NIAID)
- Age: Current 18-45, Subsequent 6-17
The study is a 2-arm, multicenter, 1:1 randomized, placebo controlled clinical trial. All subjects will receive close monitoring for... (Read more on the above link)

- Closest site: 101 miles away ADULT CHILD Prevention or Newly Diagnosed
- Status: Enrolling participants
- Trial type: Interventional (Drug)
- Sponsor: NIDDK
- Age: 6-45
- Clinical site: Indiana University - Riley Hospital for Children

Type 1 Diabetes Extension Study - ADULT, CHILD, PREVENTION OR NEWLY DIAGNOSED

To further our understanding of the immunologic mechanisms underlying maintenance and loss of beta cell function by evaluating the relationship... (Read more on the above link)

- Closest site: 101 miles away
- Status: Enrolling participants
- Trial type: Observational
- Sponsor: NIAID
- Age: 8-35
- Clinical site: Indiana University - Riley Hospital for Children

Vascular Reparative Mechanism in Diabetes - ADULT

The purpose of this research study is to study blood stem cells in diabetic patients and normal patients. We would like to better understand if... (Read more on the above link)

- Closest site: 101 miles away
- Status: Enrolling participants
- Trial type: Observational [Patient Registry]
- Sponsor: Indiana University
- Age: 18+
- Clinical site: Indiana University

Safety and Efficacy of CLBS03 in Adolescents With Recent Onset Type 1 Diabetes (The Sanford Project T-Rex Study) - CHILD, PREVENTION OR NEWLY DIAGNOSED

This clinical trial will explore the safety and effect of autologous ex vivo expanded polyclonal regulatory -T-cells on beta cell function in... (Read more on the above link)

- Closest site: 101 miles away
- Status: Enrolling participants
- Trial type: Interventional (Biological)
- Sponsor: Caladrius Biosciences
- Age: 8-17
- Clinical site: Indiana University
Glucose Response of G-Pen™ (Glucagon Injection) in Pediatric T1D Patients - CHILD
https://antidote.me/match/study-page/nct/NCT03091673?qbms_session_id=1d9681dc-ed19-4b12-9a42-43065c63f52b&latitude=39.1031182&longitude=-84.51201960000003

This is a sequential efficacy and safety study in pediatric patients with type 1 diabetes. Subjects will be administered insulin to induce a low... (Read more on the above link)

- Closest site: 101 miles away
- Status: Enrolling participants
- Trial type: Interventional (Drug)
- Sponsor: Xeris Pharmaceutical
- Age: 2-17
- Clinical site: Indiana University

Comparison of the Safety and Efficacy of HOE901-U300 With Lantus in Children and Adolescents With Type 1 Diabetes Mellitus - CHILD
https://antidote.me/match/study-page/nct/NCT02735044?qbms_session_id=1d9681dc-ed19-4b12-9a42-43065c63f52b&latitude=39.1031182&longitude=-84.51201960000003

Primary Objective: To compare the efficacy of HOE901-U300 to Lantus in terms of glycated hemoglobin (HbA1c) Secondary Objectives... (Read more on the above link)

- Closest site: 101 miles away
- Status: Enrolling participants
- Trial type: Interventional (Drug)
- Sponsor: Sanofi
- Age: 6-17
- Clinical site: Investigative Site

Phase II Combination Steroid and Anti-VEGF for Persistent DME - ADULT
https://antidote.me/match/study-page/nct/NCT01945866?qbms_session_id=85b6231f-2544-4dff-9033-14ddc3b000c8&latitude=39.1031182&longitude=-84.51201960000003

Although anti-vascular endothelial growth factor (VEGF) therapy is generally effective as treatment for center-involved diabetic macular edema... (Read more on the above link)

- Closest site: 106 miles away
- Status: Enrolling participants
- Trial type: Interventional (Drug, Procedure)
- Sponsor: Jacob Center for Health Research
- Age: 18+
- Clinical site: Dr. Raj Maturi

Huntington, West Virginia

Glycemic Emergency Management (GEM); An App for Rapid Response to Hypoglycemic and Hyperglycemic Situations - ADULT
https://antidote.me/match/study-page/nct/NCT02336217?qbms_session_id=85b6231f-2544-4dff-9033-14ddc3b000c8&latitude=39.1031182&longitude=-84.51201960000003

The purpose of this pilot study is to determine the utility of an algorithm for better glucose control in diabetic patients communicated via an... (Read more on the above link)

- Closest site: 127 miles away
- Status: Enrolling participants
- Trial type: Interventional (Other)
- Sponsor: Marshall University
- Age: 18-70
- Clinical site: Marshall Health
Ann Arbor, Michigan

Targeting Inflammation With Salsalate in Type 1 Diabetes Neuropathy - ADULT
https://antidote.me/match/study-page/nct/NCT02936843?qbms_session_id=85b6231f-2544-4dff-9033-14dcc3b000c8&latitude=39.1031182&longitude=-84.51201960000003

Diabetic neuropathy (DN) is the most common chronic complication of diabetes, affecting up to 50% of individuals with type 1 diabetes (T1DM)... (Read more on the above link)

- Closest site: 224 miles away
- Status: Enrolling participants
- Trial type: Interventional (Drug)
- Sponsor: University of Michigan
- Age: 18-65
- Clinical site: University of Michigan Health System

A Phase II Trial to Examine the Effect of Subcutaneous Exenatide (Bydureon®) on Glucose Control in Patients With Type I Diabetes - ADULT
https://antidote.me/match/study-page/nct/NCT01928329?qbms_session_id=85b6231f-2544-4dff-9033-14dcc3b000c8&latitude=39.1031182&longitude=-84.51201960000003

The goal of the proposed pilot study is to determine whether glucose control can be improved with Bydureon treatment in patients with type I... (Read more on the above link)

- Closest site: 227 miles away
- Status: Enrolling participants
- Trial type: Interventional (Drug)
- Sponsor: Yale
- Age: 18+
- Clinical site: University of Michigan

Chicago, Illinois

This Study Tests a New Medicine Called BI 685509 in Patients That Have Kidney Problems Because of Diabetes. The Study Tests How BI 685509 is Taken up in the Body and How Well it is Tolerated (Multiple Rising Doses) - ADULT
https://antidote.me/match/study-page/nct/NCT03165227?qbms_session_id=85b6231f-2544-4dff-9033-14dcc3b000c8&latitude=39.1031182&longitude=-84.51201960000003

The main objective of this trial is the safety and tolerability of 4 multiple rising oral doses of BI 685509 over 28 days in male and female... (Read more on the above link)

- Closest site: 243 miles away
- Status: Not yet enrolling participants
- Trial type: Interventional (Drug)
- Sponsor: Boehringer Ingelheim
- Age: 18+
- Clinical site: Research by Design

Islet Transplantation in Patients With "Brittle" Type I Diabetes - ADULT
https://antidote.me/match/study-page/nct/NCT01630850?qbms_session_id=85b6231f-2544-4dff-9033-14dcc3b000c8&latitude=39.1031182&longitude=-84.51201960000003

The purpose of this study is to learn about the safety of islet transplantation for Type 1 diabetes mellitus, which may provide more normal... (Read more on the above link)

- Closest site: 247 miles away
- Status: Enrolling participants
- Trial type: Interventional (Biological, Procedure)
- Sponsor: University of Chicago
- Age: 18-70
- Clinical site: University of Chicago Medical Center
Type 1 diabetes is an autoimmune disease in which the insulin-producing pancreatic beta cells are destroyed, resulting in poor blood sugar... (Read more on the above link)

- Closest site: 253 miles away
- Status: Enrolling participants
- Trial type: Interventional (Biological)
- Sponsor: Northwestern
- Age: 18-65
- Clinical site: Northwestern

Islet Transplantation in Type 1 Diabetic Patients Using the University of Illinois at Chicago (UIC) Protocol - ADULT

In an earlier Phase 1/2 clinical trial using the Edmonton Protocol of steroid-free immunosuppression, Investigators at University of Illinois at... (Read more on the above link)

- Closest site: 255 miles away ADULT
- Status: Enrolling participants
- Trial type: Interventional (Drug)
- Sponsor: University Illinois at Chicago
- Age: 18-75
- Clinical site: University of Illinois at Chicago Medical Center

The above information has been obtained from the JDRF Clinical Trial Connections website, and includes only those clinical trial sites within appx. 250 miles of the Southwest Ohio chapter territory. Please note that this information may have changed since the most recent document update. Visit http://www.jdrf.org/research/-clinical-trials/ for complete and up-to-date information about clinical trials. Before pursuing any clinical trial opportunity, please discuss with your endocrinologist.