International Early Great IBDD: Cohort Study (REDCORS)  
Dr. Scott Slaper-Katryn McCann Jill Plevinsky  
We want to understand the basis for these diseases and develop efficient therapies for young children with IBDD.

Lymphocytes from the gut of children with IBDD are more than 10, or if you are the parent or sibling of an eligible child. We will be collecting a blood sample from you and each member of your immediate family. It will only take 10 or 15 minutes for each of you to complete the blood sample.

This study is entirely voluntary.

Microbial Factors in the Pathogenesis of IBDD  
Dr. Arthur Brenchley Dr. Scott Slaper-Katryn McCann  
We are working to define the relationship between host genetics and the intestinal microbiome in patients with and without IBDD.

We will be collecting blood and stool samples, and we may ask you for follow-up samples as well. It will take a few extra minutes to collect some additional blood from your clinical labs, and it will also take some time to prepare a stool sample and freeze it.

This study is entirely voluntary.

The GEM Project  
Dr. Scott Slaper-Katryn McCann  
We want to determine if specific gene-environment triggers can be identified by studying unaffected siblings of patients with Crohn’s disease.

Other siblings will need to provide a blood and a stool sample, and will also be asked to complete questionnaires about their diet and environment. It will take several hours to complete the blood samples, but after that for up to 6 years, you’ll be given some questionnaires that take about 15-20 minutes to complete.

This study is entirely voluntary.

Predicting Response to Standardized Pediatric Diet Therapy (PROJECT)  
Dr. Paul Kafe Dr. Scott Slaper-Katryn McCann Benjamin Axelson  
We are doing a multi-center study looking at patients at risk for developing complicated or severe disease.

You’ll need to work with your doctor here to follow a specific treatment plan. You will also give us samples such as blood, stool, and biopsies. Studying occur at the same time as your appointments with your doctor. We’ll also conduct phone interviews between visits.

This study is entirely voluntary.

Risk Stratification and Identification in Children’s Disease (RISK)  
Dr. Jonah Evers Benjamin Axelson  
This is a multi-center study looking at patients at risk for developing complicated or severe disease.

If you’re not enrolled, you’ll be provided us with samples at your regularly scheduled visits and colonoscopies. You’ll also contribute your clinical care.

This study is entirely voluntary.

Harvard IRB Longitudinal Data Repository  
Dr. Arthur Brenchley Sarah Weber Lori Ashworth  
We are doing a multi-center study looking at patients at risk for developing complicated or severe disease.

Nothing at all, we will do all the work.

This study is entirely voluntary.

Pediatric IRB Biorepository Registry  
Dr. Scott Slaper-Katryn McCann  
We are doing a multi-center study looking at patients at risk for developing complicated or severe disease.

This study is entirely voluntary.

Evaluation of Inflammation and IBD Activity Levels  
Dr. Nazanin Zarnowska Benjamin Axelson  
This study looks at how inflammation and antibody levels affect new rates and loss of response in patients with IBDD who receive[ed] this treatment.

You’ll need to provide us with a small blood sample each time you come in for your routine inflammatory bowel disease infusions. It will only take a little extra time to collect additional blood samples and it will also take some time to prepare a stool sample and freeze it.

This study is entirely voluntary.

Evaluation of Fecal ASCA Levels  
Dr. Paul Kafe  
The purpose of this study is to compare the levels of ASCA in blood and stool of patients with IBDD in order to discover new less invasive ways to diagnose and treat IBDD.

This study is entirely voluntary.

ImproveCareNow  
Dr. Leslie Ghiaci Dr. Jennifer Lighthall Rajat Majumdar Anuole Pefegi  
The purpose of this project is to help improve clinical outcomes of pediatric patients with IBDD through collaboration with other IBDD centers across the U.S.

Nothing at all, we will do all the work.

This study is entirely voluntary.

Get Transition?  
Dr. Laurie Fishman Jill Plevinsky  
This study helps us understand how our patients are caring for themselves as they grow up with IBDD.

You and your parents will each be given a care management tool to complete after your clinic visit.

This study is entirely voluntary.