Have you ever wondered why certain conditions happen in your family?

We are working with other people who have wondered the very same thing and are wanting to do something about it.
What is the MyTree Study?

The MyTree Study was designed to find out more about why immune disorders, known genetic conditions, abnormal growths including cancers, and blood disorders occur in some people at a very early age. We are also interested in learning more about why these conditions seem to cluster in some families.

How does the MyTree Study work?

There are 3 steps to study participation:

1. Complete the attached information card and mail it to the study team or go to http://z.umn.edu/mytreestudy, click on the link to the online screener, and fill in the information there.

2. Review the study information, ask questions and complete study screening information.

3. If you are eligible the study team will send you the study materials including the sample collection kit and follow-up questionnaire. No travel is required.

What are we doing?

- Creating a network of people including families who would like to learn more about why immune disorders, known genetic conditions, abnormal growths including cancers, and blood disorders occur at an early age or seem to occur more often in their family than others.

- Collecting biological samples (such as saliva, blood, urine) to help answer these questions.

- Including unaffected people to serve as controls to help answer these questions.

Would you like more information?

Return the attached card or contact the study team at the address below.

Professor Logan G. Spector
University of Minnesota
Mayo Mail Code 715
420 Delaware Street SE
Minneapolis, MN 55455
Phone: 1-866-434-9879
MyTree@umn.edu

Name: ____________________________
Address: _________________________
City: _____________________________
State: _____________________________
Zip: ______________________________
Telephone Number: __________________
Email Address: _____________________

Best time and way to reach you:
________________________________________________________________________
________________________________________________________________________

How did you learn about the study?
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________