Questions for people who have an immune or blood disorder or have a biological relative with an immune or blood disorder:

1. Do you or your child have any of the following conditions: immune disorders, known genetic conditions, abnormal growths including cancers, blood disorders or any other serious health conditions occurring at an early age (40 years of age or under)?

or

Does one or more biological relative (someone related to you by blood) have an immune disorders, known genetic condition, abnormal growths including cancer, blood disorder or any other serious health condition occurring at an early age?

2. Do you speak and understand written English?

3. Are you 18 years of age or older?

If you answered “yes” to all three questions, you may be eligible for our study.

If you are interested in hearing more, please complete the information in the link below. You can also reach us by email at MyTree@umn.edu or at 1-866-434-9879.

Questions for people who would like to help and do not have a biological relative with an immune or blood disorder:

1. Do you speak and understand written English?

2. Are you age 18 or older?

If you answered “yes” to both questions, you may be eligible for our study as an unaffected control.

If you are interested in hearing more please complete the information in the link below. You can also reach us by email at MyTree@umn.edu or at 1-866-434-9879.
Probands. Subjects are eligible as probands if they understand (written and spoken) English and meet at least one criterion in each of the two categories (A, B) below:

Category A (patients must meet at least one of these criteria):
(1) Have a confirmed or suspected diagnosis of an autoimmune disorder, immune deficiency, lymphoid disorder, syndromic condition that predisposes to early onset cancers, or related genetic/hematologic condition and are 0-40 years of age.
   or
(2) Have a prior cancer diagnosis at 0-40 years of age.
   or
(3) Have a family history of autoimmune condition, immune deficiency, blood disorder, hematopoietic malignancy, solid tumor, syndromic condition or related genetic/hematologic condition.

Category B (patients must meet at least one of these criteria):
(1) Were identified during the course of routine diagnostic or follow-up visits to the UMMC.
   or
(2) Were identified through external healthcare providers and self-referrals. The Masonic Cancer Center at the UMN is known for expertise in hematological malignancies and hematopoietic cell transplantation (HCT). Our staff are frequently contacted by healthcare providers and patients seeking information about research opportunities. Individuals who come to our attention through the referral of an outside healthcare provider or self-referral who meet eligibility guidelines for the study will be offered participation.
   or
(3) Consented and participated in a prior UMN protocol (e.g., for example: subjects enrolled on epidemiology studies such as COG-AEP1ON1: Pediatric and adolescent GCT, the Mayo Clinic NHL/CLL Study, and individuals enrolled on the Bernstein Family Cancer Registry) and agreed to future contact.

Biological family members (first, second, third degree relatives) of proband cases must (1) understand (written and/or spoken) English and (2) be ≥18 years of age. However, a parent or guardian of a family member under 18 years who has a confirmed diagnosis of an autoimmune condition, immune deficiency, blood disorder, hematopoietic malignancy, solid tumor, syndromic condition or related genetic/hematologic condition will be invited to participate and the parent or guardian of the child may be consented and child assented (when age appropriate) to participate. An unaffected sibling (<18 years of age) may be asked to participate in a study as a control subject (to complete the triad) if one of the parents is unavailable or unwilling to participate. In addition, an unaffected sibling (<18 years of age) may be asked to participate in a study if they are a potential HCT donor.

Unaffected individuals may be enrolled as controls if they (1) understand (written and/or spoken) English and (2) are ≥18 years of age.