Hemophilia A and B are rare X-linked inherited bleeding disorders caused by deficiencies in coagulation factor VIII or factor IX, respectively. My Life, Our Future (MLOF) is a U.S. national program that has accomplished the largest hemophilia genotyping effort to date (n=11,341) and established a Research Repository. Findings from the program include high-throughput methods capable of detecting multiple and complex genetic variation in the F8 and F9 genes and categorical associations between disease severity and inhibitor formation in hemophilia.

“Genetics of hemophilia”