Let's Talk:

Understanding Reproductive Options in Sickle Cell: The Genetics and the History

Tuesday, May 21, 2024

6 p.m. – 8 p.m. FREE

Sickle cell disease presents unique challenges for reproductive health in both men and women. This talk delves into the world of sickle cell genetics and its connection to fertility. We'll discuss how to support patients, whether they have sickle cell disease or carry the sickle cell trait, as they navigate family planning decisions.

We'll also embark on a historical journey, examining the evolution of genetic studies in sickle cell disease and its impact on the Black community.

This webinar is open to healthcare providers, patients, families, and the community.

2.0 contact hours will be awarded to participants attending this webinar.

To register and receive Zoom link, please email **Lee-Frances@cooperhealth.edu** or call **856.735.6240**



Presented By



Christina Clay, MD
Hematologist/Medical
Oncologist
MD Anderson Cancer
Center at Cooper



Faye Shapiro, MS, LCGC Licensed Certified Genetic Counselor Cooper University Health Care

Cooper University Health Care is approved as a provider of nursing continuing professional development by the New Jersey Nurse Credentialing Center's Commission on Accreditation. Successful completion of activity requires attendance at full program, and completion of the program evaluation. There is no conflict of interest associated with this activity.