**Adult Studies open at Hammersmith Hospital:**

[**REDRESS:**](https://www.redresstrial.co.uk/)A multi-centre open randomised controlled trial to assess the effect of related ***haplo-donor haematopoietic stem cell transplantation versus standard of care*** (no transplant) on treatment failure at 24 month in adults with severe sickle cell disease.

[**FERVENT-1:**](https://ctv.veeva.com/study/a-study-to-test-the-safety-tolerability-and-efficacy-of-an-antibody-regn7999-injected-under-the)

A phase 2, two-part, randomized, double blind, placebo controlled, multicenter study to evaluate the efficacy, safety, and tolerability of subcutaneously administrated ***REGN7999 (TMPRSS6 inhibitor)*** in Participants with iron overload due to non-transfusion dependent Beta Thalassemia.

[**Hibiscus:**](https://clinicaltrials.gov/study/NCT04624659?cond=Sickle%20Cell%20Disease&intr=Etavopivat&rank=4)

An Adaptive, Randomized, Placebo-controlled, Double blind, Multi-centre study of ***Etavopivat (FT- 4202 – a Pyruvate Kinase Activator)*** in Patients with all sickle cell genotypes.The study has a 52-week double blind period, with a 2:1 randomisation (Etavopivat vs Placebo).

[**Improving Black Health Outcomes (IBHO) NIHR BioResource:**](https://bioresource.nihr.ac.uk/centres-programmes/improving-black-health-outcomes-ibho/)

This new research initiative is dedicated to studying health conditions that disproportionately affect people from Black communities in the UK, such as sickle cell disease and thalassemia. This observational study invites individuals from Black ethnic backgrounds to participate in research aimed at improving our understanding of how these conditions might develop and specifically affect those from Black communities.

[**Sickle Eye Project:**](https://www.sicklecellsociety.org/clinical-trials/sickle-eye-project-leaflet-version-1-1-002/)

The Sickle Eye Project is looking for anyone with Sickle Cell Disease, to help us improve his or her eye care and vision-related quality of life. The study is open to all Sickle Cell patients regardless if they have been experiencing issues with vision or not. Participation involves completing two brief questionnaires and having eye tests and scans that are quick, painless and routine in the NHS.

For more information about any of these studies, please [**email our team.**](mailto:b.chivers@nhs.net?subject=Red%20Cell%20Network%20Research%20Studies)