

CRISPR SCD

Are you a sickle cell warrior who:

- Has sickle cell HbSS genotype
- Had at least 4 pain crises with IV treatment within the last two years and/or
- Had at least 2 acute chest episodes within the last two years
- Age 12-35



NEW Gene Editing Clinical Trial Recruiting NOW



HOW: CRISPR_SCD001 edits the sickle gene and promotes the production of healthy hemoglobin!

Scan QR code to learn more, fill out our eligibility survey and connect with a transformative therapy expert at UCSF!

WHERE: This clinical trial is offered at UCSF and UCLA

Support for medical care costs, lodging, travel, mental health, and fertility preservation may be provided as needed



Sickle Cell Center of Excellence Alpha Clinic

UCSF

UCSF

University of California
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Eligibility

- Sickle cell HbSS genotype
- At least 4 VOE with IV treatment within last 2 years OR
- At least 2 acute chest episodes
- Age 12-35

Things to Consider:

- 2 year study
- An early-phase clinical trial focused on safety
- Currently offered at UCSF and UCLA

CRISPR_SCD001 edits the sickle gene and promotes the production of healthy hemoglobin!

Clinical Trial Resources

- Medical costs will be covered by insurance and clinical trial
- Lodging and travel assistance may be provided as needed
- Mental health services available for participants and families
- Fertility preservation is available for males and females

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