



# The UC Davis School of Medicine and The Permanente Medical Group Proudly Announce Prep Médico: Navigating Your Path Into Medicine

The UC Davis School of Medicine and The Permanente Medical Group are very pleased to offer this multi-week summer program for freshman and sophomore college students. The Program seeks to build the next generation of physicians committed to serving and advancing the health of Latinx and other underserved communities.

## Program Highlights

- Engage with health professionals from UC Davis Medical Center and Kaiser Permanente
- Examine Latinx health disparities and the social determinants of health
- Understand their personal leadership style and develop new skills
- Receive structured academic advising and mentoring
- Be eligible for a small stipend upon successful program completion
- There is no application fee

## Program Eligibility

- First- or second-year college student
- Resident of the Central Valley or Northern California
- GPA of 2.85 or higher
- Completion of English Composition AND first semester of General Chemistry OR General Biology
- Demonstrated interest in becoming a physician and serving Latinx and underserved communities
- Proof of all required immunizations in the event of an in-person program component

## Applications Accepted

December 1, 2022 - March 1, 2023

[hs-prepmedico@ucdavis.edu](mailto:hs-prepmedico@ucdavis.edu)



*\*Scan the QR code to watch our program video to learn more, and hear participants share their experiences!*



[bit.ly/prepmedico](https://bit.ly/prepmedico)

*Visit our website and follow us on social media for more information*



[@prepmedico](https://www.instagram.com/prepmedico)

*Navigating Your Path Into Medicine* is the introductory component of Prep Médico, the Preparando Estudiantes Para Ser Médicos (Preparing Students to Be Physicians) Program – a comprehensive, longitudinal pathway initiative spanning the undergraduate pre-health years through medical school.



Office for Health Equity,  
Diversity and Inclusion

