



LEADERS IN HEALTH SOCIETY

For supporters of UCI Health and
the Susan & Henry Samueli
College of Health Sciences

As the only academic health system in Orange County, we are dedicated to the discovery of new medical frontiers, to the teaching of future healers and to the delivery of the finest evidence-based care.

Our vision is to do so in the most innovative ways, which is accelerated by providing our students, physicians and researchers with robust resources to be true leaders in health.

The Leaders in Health Society acknowledges donors who provide ongoing support at levels of \$1,000 or more annually.

UCI Health

UCI Susan & Henry Samueli
College of Health Sciences

HONORING YOUR SUPPORT

As a Leader in Health, you will play an important role in the health and well-being of others by investing in UCI Health and the Susan & Henry Samueli College of Health Sciences. To express our gratitude, the following courtesies will be extended to you based on your annual giving contribution to any health-related area.

	Differentiator \$50,000+	Accelerator \$25,000- \$49,999	Sustainer \$10,000- \$24,999	Advocate \$5,000- \$9,999	Member \$1,000- \$4,999	Recent Alumni \$500
Acknowledgment Letter	X	X	X	X	X	X
Invitation to Leaders in Health Society annual event	X	X	X	X	X	X
Opportunity to create a named annual scholarship*	X	X	X	X		
Invitations to UCI Health events	X	X	X			
Opportunity to create a named scholarship endowment*	X	X	X			
Personalized parking assistance at UCI Health campus**	X	X				
Behind-the-scenes tour of UCI Health**	X	X				
Invitations to UCI Health-sponsored events	X					

Recent alumni have graduated in the last 10 years

Annual contribution amounts based on cumulative giving during the fiscal year from July through June

** Multi-year commitment required*

*** Experience provided in partnership with the associated development officer*

We are steadfast in our commitment to fulfill our mission to: Discover. Teach. Heal.

ucihealth.org/giving
supporthealth@uci.edu

BRILLIANT FUTURE
 THE CAMPAIGN FOR UCI