



The Latino Cancer Institute presents the 7th Annual National Forum Series

Addressing an Unanswered Burden - Latino Men's Health & Cancer

Friday, October 3, 2025

3-hour Free Virtual Event

9:00 am - Noon PST • 11:00 am - 2:00 pm CST • Noon - 3:00 pm EST

Hour 1



Keynote

**Breaking Down Machismo:
What Happens When Old Scripts
Meet New Realities**

Luis Arturo Valdez, PhD, MPH

Assistant Professor, Community Health and Prevention, Founder of the Ganas Health Initiative, Drexel University, Dornsife School of Public Health, PA

Hour 2



**Colorectal Cancer in Latino Populations:
A Focus on Men and Emerging Challenges**

Luis Carvajal-Carmona, PhD

Associate Vice Chancellor, Office of Academic Diversity
Cancer Genetics Researcher, Professor, Dept of Biochemistry and Molecular Medicine, Co-Director of Community Engagement Program, Clinical and Translational Science Center; Principal Investigator, Carvajal-Carmona Lab University of California, Davis



**Addressing the Triple Threat: Meeting
Latino Men Where They Are**

Lisa Goldman Rosas, PhD, MPH

Associate Professor, Department of Epidemiology and Population Health, Stanford School of Medicine Food for Health Equity Lab, Co-Director of Community-Engaged Research, Office of Cancer Equity, Stanford Cancer Institute, CA



**The Enigmatic Male Predominance
of Gastric Cancer**

María Constanza Camargo, PhD, MS, MHA

DCEG Women Scientist Advisor's Mentoring and Leadership Award (2022), Senior Investigator, Metabolic Epidemiology Branch, National Cancer Institute (NIH/NCI), MD

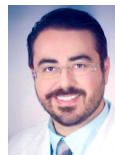
Hour 3



**Toxic Work, Warming World: Why
Latino Men Face Higher Cancer Risks**

Leticia Nogueira, PhD, MPH

Scientific Director, Surveillance Prevention & Health Services Research (SPHeRe) American Cancer Society, FL



**Making AI Work for You: The Benefits
and Risks of Using Artificial Intelligence
for Health Questions**

Enrique Velazquez-Villarreal, MD, PhD, MPH, MS

Physician-Scientist and Computational Geneticist, Expertise in Multi-Omics Research, Assistant Professor, Department of Integrative Translational Sciences, City of Hope, Duarte Cancer Center, CA



Leukemia in Latino Children

Catherine Metayer, MD, PhD

Adjunct Professor, Epidemiology and Biostatistics Principle Investigator, California Childhood Leukemia Study, University of California, Berkeley



**Rising Rates of Testicular Cancer
Among Latino Men**

Katherine A. McGlynn, PhD, MPH

Senior Investigator, Metabolic Epidemiology Branch, National Cancer Institute (NIH/NCI)

HEALTH IS WEALTH



www.latinocancerinstitute.org



Help Support Our Mission
www.latinocancerinstitute.org/support-donate

Made possible by



is now
**Blood Cancer
United**

PLATINUM SPONSOR

Genentech
A Member of the Roche Group

SILVER SPONSOR

GRAIL

BRONZE SPONSOR

UCSF Helen Diller Family
Comprehensive
Cancer Center

FRIENDS OF FORUM SPONSOR