



The LGBTQ+ community faces unique barriers when accessing the health care system. Both preventive and essential care are affected, which can result in disparities in cancer risk and treatment.

As the Prevent Cancer Foundation® works toward its mission is saving lives across all populations through cancer prevention and early detection, we must address cancer screening disparities in the LGBTQ+ community. At the 2022 Advocacy Workshop, we are bringing together patient advocacy organizations and LGBTQ+ community and health experts to discuss what needs to change.

- 1:00 p.m.** **Welcome**
Jody Hoyos, President and Chief Operating Officer, Prevent Cancer Foundation
- 1:10 p.m.** **Keynote address: LGBTQ+ Cancer in 2022: Landscape, New Resources and Power Moves Now**
Scout, PhD, Executive Director
National LGBT Cancer Network
- 1:55 p.m.** **Navigating the Health Care System as an LGBTQ+ patient**
Chris Chamars, Program and Partnership Specialist
GRYT Health
- 2:15 p.m.** **Measuring Sex, Gender Identity, and Sexual Orientation - Highlights from the National Academies of Sciences Engineering and Medicine Consensus Study Report**
Christina N. Dragon, MSPH, CHES
Measurement and Data Lead for the Sexual and Gender Minority Research Office at NIH
- 2:40 p.m.** **Together Equitable Accessible Meaningful Training to Improve Cancer Care for Sexual and Gender Minorities: Outcomes from a Pilot Study**
Mandi L. Pratt-Chapman, PhD
Associate Professor, Medicine, School of Medicine and Health Sciences
Associate Professor, Prevention and Community Health, Milken Institute School of Public Health
Associate Center Director, Patient-Centered Initiatives and Health Equity, GW Cancer Center The George Washington University
- 3:10 p.m.** **Panel Discussion: Working with People: Addressing Cancer Screening Discrepancies and Providing a Safer Medical Environment for the LGBTQ+ Community**
Ari Laoch, LPC, CRC, CBIST
Health Brigade

Rachel Waller, MD
Health Brigade

Jordin Cotman
Health Brigade
- 4:15 p.m.** **Webcast Closes**