



Cancer Prevention Institute of California

Address: US, California, Fremont **Industry:** Healthcare

Date Posted: 0000-00-00

The Cancer Prevention Institute of California (CPIC) is California's leading independent, population-based research organization. Our mission is to prevent cancer and reduce its burden where it cannot yet be prevented. CPIC scientists conduct ground-breaking research to understand the causes of cancer, find ways to prevent it and detect it early, and improve care for cancer survivors. CPIC partners with hundreds of scientists, academic institutions and community agencies in the U.S. and around the world in pursuit of this mission. CPIC enjoys a reputation as a nationally recognized leader in epidemiological studies of cancer and is partnered with the Stanford Cancer Institute, a National Cancer Institute-designated cancer center, in creating a comprehensive cancer research and community outreach enterprise in Northern California. CPIC scientists also hold faculty appointments at Stanford University's School of Medicine. The mission of the Cancer Prevention Institute of California (CPIC) is to prevent cancer and to reduce its burden where it cannot yet be prevented. The Cancer Prevention Institute of California works across all communities to: Explore the causes of cancer by studying the genetic, environmental, and viral origins of cancers, and, once these causes have been established, Aid prevention by identifying where appropriate intervention can stop cancer before it starts

Tags: Cancer Prevention Institute of California, cancer, health, medicine, community outreach

Web: <http://www.cpic.org>

Twitter: <http://www.cpic.org/site/c.sk10L6MKJpE/b.5730247/k.BA5F/Careers.htm#>

[Back to Employer Profile](#)

Diversityzone.net is America's most trusted and affordable source for recruiting / diversity hiring, diversity jobs, managers and professionals. We market our recruitment services nationwide to all types of industries, organizations and communities with particular emphasis on attracting talented science, technology, education and medical savvy men and women.