

Betty Wolf Vice President for Advancement

Betty Wolf joined the CDC Foundation in 2014. As vice president for advancement, she is responsible for the planning, coordination and implementation of all fundraising activities for the CDC Foundation. She oversees the areas of public-private partnerships, advancement operations and database/CRM services, meetings, special events, stewardship and donor relations. She also serves on the Foundation's executive team. In

mid-2014, she was part of the CDC Foundation team that raised more than \$56 million to assist CDC in their West Africa Ebola epidemic response.

Wolf has more than 19 years of capital and programmatic fundraising experience concentrated in the healthcare, biomedical research and academic arenas. This includes tenures at the University of Chicago, University of California, Los Angeles, Saint John's Medical Center in Santa Monica, California and Eisenhower Medical Center, Rancho Mirage, California.

As an experienced senior nonprofit executive who has operated in a range of philanthropic enterprises, she has personally closed more than \$175 million. She has considerable experience regarding systems operations and her recent positions have been situations where operational value needed to be added quickly.

She began her career as a biomedical researcher and has co-authored NIH peer-reviewed reports in areas of renal transplantation, steroid biochemistry, cancer genetics and molecular cytogenetics. She held research positions at institutions including the University of Texas Health Science Center in San Antonio, Mayo Clinic Rochester, University of Texas MD Anderson Cancer Center, University of Chicago and the National Human Genome Research Institute at the National Institutes of Health.

She was selected the first recipient of the *Top Women in Business Corporate Leader Award* by *Palm Springs Life* magazine in 2013, Palm Springs, California for her work at Eisenhower Medical Center and the resulting staff and philanthropic community impact.