SAN CARLOS, CA OFFICE 1100 Industrial Rd, #1 San Carlos, CA 94070

WASHINGTON, DC OFFICE

2033 K Street NW, Suite 500 Washington, DC 20006



June 7, 2022

The Honorable Rosa DeLauro Chair Committee on Appropriations H-307 Capitol Building Washington, DC 20515

The Honorable Betty McCollum Chair Subcommittee on Defense Committee on Appropriations H-405 Capitol Building Washington, DC 20515

The Honorable Rosa DeLauro Chair House Appropriations Subcommittee On Labor, Health and Human Services, Education, and Related Agencies 2358 Rayburn House Office Building Washington, DC 20515

Dear Chairs and Ranking Members:

The Honorable Kay Granger Ranking Member Committee on Appropriations 1016 Longworth House Office Building Washington, DC 20515

The Honorable Ken Calvert Ranking Member Subcommittee on Defense Committee on Appropriations 1016 Longworth House Office Building Washington, DC 20515

The Honorable Tom Cole Ranking Member House Appropriations Subcommittee On Labor, Health and Human Services, Education, and Related Agencies 1016 Longworth House Office Building Washington, DC 20515

On behalf of GO2 Foundation for Lung Cancer, whose mission is transforming survivorship by saving, extending and improving the lives of those vulnerable, at risk and diagnosed with lung cancer, I'm writing to urge you to support \$60 Million for the Lung Cancer Research Program, as requested by your constituents and supported by Representative Boyle and the 51 colleagues who signed onto a letter to the House Appropriations Subcommittees.

Lung cancer is the leading cause of cancer deaths in every state nationwide, claiming more lives each year than the most common cancers combined, but receives the least amount of federal research dollars. With your act of support, we can change this equation and increase lung cancer research funding in Fiscal Year 2023.

As you may know, the Lung Cancer Research Program (LCRP) positively affects the military mission readiness by protecting the men and women who serve in our armed forces, military families, and veterans. Further, the defense health research programs demonstrate responsible government stewardship of taxpayer dollars and benefit the general patient population and our nation's economy.

This year alone, an estimated 236,740 new cases of lung cancer are expected, and an estimated 130,180 lives will be lost to the disease. The Veterans Health Administration (VHA) estimates that 900,000 veterans are at risk for lung cancer due to many factors affecting particularly those deployed. The Peer-Reviewed LCRP is a stand-alone program that looks at the pathology of how lung cancer develops, how to treat it, and prevent its recurrence and/or metastasis. The LCRP has limited research grant opportunities because it is flat funded at the original FY09 level. Over the 13-year history, the LCRP has had fluctuations that led to funding cuts, which severely limited investments in research. In FY21, the LCRP was unable to fund 70% of research proposals rated excellent by science reviewers, resulting in missed opportunities to advance critically needed novel treatments to fight lung cancer. An increase in funding is particularly vital this year to fund more research



General: 202.463.2080 DC 650.598.2857 CA

HelpLine: 1.800.298.2436

grants and to mitigate the impact of the recent spike of inflation on the purchasing power of individual CDMRP programs, particularly those programs like the LCRP that have been flat funded and underfunded for many years.

In addition, we request that strong research continue at the National Institute of Health (NIH) by including "Report Language" on lung cancer research in the LHHS Appropriations Bill to encourage the NIH and its Office of Disease Prevention (ODP). The language should include: "continuing to fund important research across the areas of prevention, early detection, and treatment including: molecular underpinnings of lung cancer, uptake of comprehensive biomarker testing, and development of new targeted and immune-based therapies to broaden the base of lung cancer survivors across different disease types, including Small Cell Lung Cancer (SCLC)."

Lastly, while we recognize the continuing challenges to move appropriations bills through the "regular order" process with so many demanding issues before Congress, we encourage timely enactment of the fiscal year 2023 Appropriations Act, to ensure continuity in the defense and health research programs.

Thank you for your consideration of these requests and for your leadership on the Appropriations Committees. If you have any questions or require more information, please contact Elridge Proctor, Senior Director, Government Affairs at GO2 Foundation for Lung Cancer (202-669-5547, Eproctor@go2foundation.org).

General: 202.463.2080 DC

HelpLine: 1.800.298.2436

650.598.2857 CA

With sincere regards,

Laurie Fenton Ambrose

Co-Founder, President & CEO GO2 Foundation for Lung Cancer