

April 10, 2023

Chairman Jon Tester
Senate Appropriations Subcommittee
Subcommittee on Defense
Washington, DC 20510

Ranking Member Susan Collins Senate Appropriations Subcommittee Subcommittee on Defense Washington, DC 20510

Dear Chairman Tester and Ranking Member Collins:

The National Council on Skin Cancer Prevention (National Council) respectfully request that the Senate Defense Appropriations Subcommittee provide \$40 million for melanoma research in the Fiscal 2024 Defense Appropriations bill. This program is funded within the Defense Health account. We are requesting the same \$40 million level included for the Peer-Reviewed Melanoma Research Program in the Conference Agreement on the Fiscal 2023 Defense Appropriations bill.

The National Council is an organization with the mission of serving as a "united voice to prevent skin cancer through education, advocacy and raising awareness." The National Council's members represent the nation's premier researchers, clinicians, and advocates for melanoma and skin cancer prevention, and it plays a unique role in connecting more than 45 organizations, agencies, and associations in pursuing its mission.

Melanoma is a unique and major threat to our military community, who carry out their missions in environments of extreme solar radiation. Decades of studies from WWII to the current generation of war fighters confirm the linkage of this exposure to the development of deadly melanoma. Continued innovation in melanoma prevention, detection, and treatment is only possible with continued investment in high quality research.

A 2000 "Annals of Epidemiology" study comparing mortality among WWII veterans of the Pacific and European Theaters found that Pacific Theater Prisoner of War veterans had an estimated 3 times greater risk of dying from melanoma than veterans of the European Theater.[1] The article concluded that these data are "consistent with the hypothesis that exposure to high levels of solar radiation in young adulthood is associated with a higher risk of melanoma mortality."[2]

According to *The Pulse*, the online source for the Uniformed Services University, "melanoma is the most significant cancer to affect the active duty military population." [3] A Vanderbilt School of Medicine study cites that only 22 percent of military personnel were made aware of the risks of sun exposure, 77 percent reported being exposed to bright sunlight for more than 4 hours a day, and only 27 percent had regular access to sunscreen. [4] The study concluded that "the past decade of United States' combat missions, including operations in Iraq and Afghanistan, have occurred at a more equatorial latitude than the mean center of the United States population, increasing the potential for ultraviolent irradiance and the development of skin cancer." [5]

Studies have borne out these conclusions. A study published in the Military Service Monthly Report found that in a 10-year surveillance period from 2005 to 2014, malignant melanoma was one of the most frequent cancer diagnoses among male service members, and the second most frequent cancer diagnosis among female service members. [6] Another 2014 Military Medicine Study found that the overall incidence rate of melanoma in active duty military personnel between 2000 and 2007 was 62 percent greater than among the general population during the same period. [7]

Given the clear threat melanoma poses to our service members, and the volume of high-quality research proposals, the endorsing National Council organizations listed below, respectfully request that the Senate Defense Appropriations Subcommittee provide \$40 million for Peer-Reviewed Melanoma Research in the Fiscal Year 2024 Defense Appropriations bill.

Thank you for considering this important request. Should you have any questions, please contact me, at antonishak@skincancerprevention.org or call 301.801.4422.

Sincerely,

John D. Antonishak

Executive Director

Endorsing Organizations:

AIM at Melanoma

American Academy of Dermatology Association

American College of Mohs Surgery

American Melanoma Foundation

American Skin Association

American Society for Mohs Surgery

Arizona Skin Cancer Foundation

Colette Coyne Melanoma Awareness Campaign

F Cancer

IMPACT Melanoma

Jack H. Marston II Melanoma Fund

Jason Farley Melanoma Foundation

Melanoma Research Alliance

Melanoma Research Foundation

Outrun the Sun

Prevent Cancer Foundation

The Skin Cancer Foundation

Society of Behavioral Medicine

Society of Dermatology Physician Assistants

Sun Safety for Kids

Warriors Against Melanoma

[1] Page, William F., David Whiteman, and Michael Murphy. "A comparison of melanoma mortality among WWII veterans of the Pacific and European theaters." Annals of epidemiology 10, no. 3 (2000): 192-195.

[2] Ihid

[3] Mason, V. (2018). Improving the Detection of Melanoma in Active Duty Military. [online] The Pulse. Available at: https://usupulse.blogspot.com/2018/02/improving-detection-of-melanoma-in.html [Accessed 26 Feb. 2020].

[4] Powers JG, Patel NA, Powers EM, Mayer JE, Stricklin GP, Geller AC. Skin cancer risk factors and preventative behaviors among United States military veterans deployed to Iraq and Afghanistan [published online ahead of print June 25, 2015]. J Invest Dermatol. doi: 10.1038/jid.2015.238.

[6] Lee, T., V. F. Williams, and L. L. Clark. "Incident diagnoses of cancers in the active component and cancer-related deaths in the active and reserve components, US Armed Forces, 2005-2014." MSMR 23, no. 7 (2016): 23-31.

[7] Lea, C. Suzanne, Jimmy T. Efird, Amanda E. Toland, Denise R. Lewis, and Christopher J. Phillips. "Melanoma incidence rates in active duty military personnel compared with a population-based registry in the United States, 2000–2007." (2014): 247-253.