KIDNEY CANCER RESEARCH PROGRAM (KCRP)





MISSION: To promote rigorous, innovative, high impact research in kidney cancer for the benefit of Service Members, Veterans, and the American public



FY23 KCRP Funding Mechanisms



Concept Award (CA)



Postdoctoral and **Clinical Fellowship** Award (PCFA)

CA AND PCFA DEADLINES

July 20, 2023

Letters of Intent Due

August 3, 2023

Full Applications Due

Sept. - Oct. 2023

Peer Review

Nov. - Dec. 2023

Programmatic Review



Academy of Kidney Cancer Investigators -Early Career Scholar Award (AKCIECSA)



Clinical Trial Award

(CTA)



Idea Development Award (IDA)

Partnering PI Option \$1.2M



Nurse-Initiated Research Award (NIRA)



Translational Research Partnership Award (TRPA)

AKCIECSA, CTA, IDA, NIRA, AND TRPA DEADLINES

September 15. 2023

Letters of Intent Due

October 6. 2023

Full Applications Due

Dec. - Jan. 2023

Peer Review

Feb. - March 2023

Programmatic Review

Coordinating Center

Clinical Research Site

Anticipated to be released in late June

FY23 KCRP Focus Areas

Fiscal year 2023 (FY23) applicants are required to address at least one of the FY22 KCRP Focus Areas:



Conduct basic biology research in kidney cancer to better under the disease.



Identify and develop new strategies for screening, early detection, accurate diagnosis and prognosis prediction of kidney cancers.



Define biology of rare kidney cancers and develop treatments to improve outcomes and reduce death.



Develop novel therapeutic strategies for kidney cancer, such as novel drug treatment combinations, and delivery systems.



Identify and implement strategies to improve quality of life and survivorship.



Identify and implement strategies to mitigate health disparities in treatment access; and understanding social, cultural, environmental and biological contributors.



Increase research capacity through support of next generation and cultivating kidney cancer research.



Clinical Consortium Award (CCA)

For more information about the KCRP, please visit cdmrp.health.mil/kcrp