

# KIDNEY CANCER RESEARCH PROGRAM (KCRP)



**CDMRP**  
DEPARTMENT OF DEFENSE  
CONGRESSIONALLY DIRECTED  
MEDICAL RESEARCH PROGRAMS

**ADVANCING INNOVATIVE RESEARCH TO ELIMINATE KIDNEY CANCER**

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

**FY23  
Appropriation  
\$50M**

## FY23 KCRP Funding Mechanisms



**Concept Award (CA)**  
**\$100K**



**Postdoctoral and  
Clinical Fellowship  
Award (PCFA)**  
**\$195K**

### 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)**  
**\$725K**



**Clinical Trial Award  
(CTA)**  
**\$1.5M**



**Idea Development  
Award (IDA)**  
**\$800K**  
Partnering PI Option **\$1.2M**



**Nurse-Initiated  
Research Award  
(NIRA)**  
**\$300K**



**Translational Research  
Partnership Award  
(TRPA)**  
**\$750K**

### 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



**Clinical Consortium Award (CCA)**  
Coordinating Center **\$6.0M**  
Clinical Research Site **\$800K**

**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 understand 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.**

For more information about the KCRP, please visit  
**[cdmrp.health.mil/kcrp](https://cdmrp.health.mil/kcrp)**

