US ARMY MEDICAL RESEARCH AND DEVELOPMENT COMMAND (USAMRDC) CONGRESSIONALLY DIRECTED MEDICAL RESEARCH PROGRAMS FISCAL YEAR 2022 (FY22) KIDNEY CANCER RESEARCH PROGRAM (KCRP)

DESCRIPTION OF REVIEW PROCEDURES

The programmatic strategy implemented by the FY22 KCRP called for applications in response to program announcements (PAs) for two award mechanisms released in April 2022:

- Concept Award
- Postdoctoral and Clinical Fellowship Award

Pre-applications (letter of intent) were received for these two PAs in June 2022.

Applications were received for these two PAs in July 2022 and peer reviewed in September 2022. Programmatic review was conducted in November 2022.

In response to the Concept Award (CA) PA, 74 compliant applications were received, and 10 (13.5%) were recommended for funding for a total of \$1.63 million (M).

In response to the Postdoctoral and Clinical Fellowship Award (PCFA) PA, 9 compliant applications were received and 3 (33.3%) were recommended for funding for a total of \$0.98M.

Submission and award data for the FY22 KCRP are summarized in the table(s) below.

Table 1. Submission/Award Data for the FY22 KCRP*

Mechanism	Compliant Applications Received	Applications Recommended for Funding (%)	Total Funds
Concept Award	74	10 (13.5%)	\$1.63M
Postdoctoral and Clinical Fellowship Award	9	3 (33.3%)	\$0.98M
Total	83	13 (15.7%)	\$2.61M

^{*}These data reflect funding recommendations only. Pending FY22 award negotiations, final numbers will be available after September 30, 2023.

THE TWO-TIER REVIEW SYSTEM

The USAMRDC developed a review model based on recommendations of the 1993 Institute of Medicine (IOM) (now called the National Academy of Medicine) of the National Academy of Sciences report, Strategies for Managing the Breast Cancer Research Program: A Report to the Army Medical Research and Development Command. The IOM report recommended a two-tier review process and concluded that the best course would be to establish a peer review system that reflects not only the traditional strengths of existing peer review systems, but also is tailored to accommodate program goals. The Command has adhered to this proven approach for evaluating competitive applications. An application must be favorably reviewed by both levels of the two-tier review system to be funded.

THE FIRST TIER—Scientific Peer Review

The Concept Award applications were peer reviewed online in September 2022 by two panel(s) of researchers, clinicians, and consumer advocates based on the evaluation criteria specified in the PAs. Reviewers were blinded to the identity of the Principal Investigator, collaborators, and their organization. Moderated online discussions took place following individual reviewer score input when there were disparate scores between reviewers of more than two adjectival scores [e.g., Outstanding score (1.0-1.5) and Fair (2.6-3.5)].

The Postdoctoral and Clinical Fellowship Award applications were peer reviewed via videoconference in September 2022 by one panel of researchers, clinicians, and consumer advocates based on the evaluation criteria specified in the PAs. Following the submission of reviewer scores, a moderated online discussion feature was available to reviewers if there was discrepancy in scoring.

Each peer review panel included a Chair, scientific reviewers, consumer reviewers, and a nonvoting Scientific Review Officer. The primary responsibility of the panelists was to review the technical merit of each application based upon the evaluation criteria specified in the relevant PA.

Application Scoring

Evaluation Criteria Scores: Panel members were asked to rate each peer review evaluation criterion as published in the appropriate PA. A scale of 1 to 10 was used, with 1 representing the lowest merit and 10 the highest merit, using whole numbers only. The main reasons for obtaining the criteria ratings were to (1) place emphasis on the published evaluation criteria and provide guidance to reviewers in determining an appropriate overall score, and (2) provide the applicant, the Programmatic Panel, and the Command with an informed measure of the quality regarding the strengths and weaknesses of each application. The evaluation criteria scores were not averaged or mathematically manipulated in any manner to connect them to the global or percentile scores.

Overall Score: To obtain an overall score, a range of 1.0 to 5.0 was used (1.0 representing the highest merit and 5.0 the lowest merit). Reviewer scoring was permitted in 0.1 increments. Panel member scores were averaged and rounded to arrive at a two-digit number (1.2, 1.9, 2.7, etc.). The following adjectival equivalents were used to guide reviewers: Outstanding (1.0–1.5), Excellent (1.6–2.0), Good (2.1–2.5), Fair (2.6–3.5), and Deficient (3.6–5.0).

Summary Statements: The Scientific Review Officer on each panel was responsible for preparing a Summary Statement reporting the results of the peer review for each application. The Summary Statements included the evaluation criteria and overall scores, peer reviewers' written comments, and the essence of panel discussions. This document was used to report the peer review results to the Programmatic Panel. It is the policy of the USAMRDC to make Summary Statements available to each applicant when the review process has been completed.

THE SECOND TIER—Programmatic Review

Programmatic review was conducted in November 2022 by the FY22 Programmatic Panel that was comprised of a diverse group of basic and clinical scientists and consumer advocates, each contributing special expertise or interest in kidney cancer. Programmatic review is a comparison-based process that considers scientific evaluations across all disciplines and specialty areas. Programmatic Panel members do not automatically recommend funding applications that were highly rated in the technical merit review process; rather, they carefully scrutinize applications to allocate the limited funds available to support each of the award mechanisms as wisely as possible. Programmatic review criteria published in the PAs were as follows: ratings and evaluations of the scientific peer review panels; programmatic relevance; relative impact; relative innovation (CA only); program portfolio composition (PCFA only); alignment with FY22 KCRP Overarching Strategic Goals (PCFA only); and adherence to the intent of the award mechanism. After programmatic review, the applications recommended for funding were sent to the Commanding General, USAMRDC, for approval.