Award Mechanism	Eligibility	Key Mechanism Elements	Funding	Submission Deadlines
Clinical Translational Research Award Go to: Program Announcement Application Instructions Grants.gov Funding Opportunity Number: W81XWH-21-OCRP-CTRA	Must be an independent investigator at or above the level of Assistant Professor (or equivalent).	 Supports translational research addressing high- impact or unmet needs in ovarian cancer. Supports correlative studies related to or associated with planned, ongoing, or completed clinical trials supported by other funding sources. Emphasis on the utilization of precision medicine and computational approaches that identify individual tumor characteristics and predictive biomarkers across diverse groups to optimize patient care and outcomes. Preliminary data are required. Clinical trials are not allowed. <i>Pre-application is required; application is by invitation only.</i> 	 Maximum funding of \$450,000 for direct costs (plus indirect costs). Maximum period of performance is 3 years. 	Pre-Application: April 01, 2021 5:00 p.m. Eastern Time (ET) Application: July 08, 2021 11:59 p.m. ET
Investigator-Initiated Research Award Go to: • Program Announcement • Application Instructions Grants.gov Funding Opportunity Number: W81XWH-21-OCRP-IIRA	Must be an independent investigator at or above the level of Assistant Professor (or equivalent). Partnering PI Option: Up to two investigators may collaborate on a single application, each of whom will be recognized as a Principal Investigator (PI) and receive a separate award.	 Supports meritorious basic and clinically oriented research in ovarian cancer. Impact is an important review criterion. Preliminary data are required. Clinical trials are not allowed. <i>Pre-application is required; application is by invitation only.</i> 	 Maximum funding of \$600,000 for direct costs (plus indirect costs). Maximum funding of \$800,000 for direct costs (plus indirect costs) for Partnering PI Option. Maximum period of performance is 4 years. 	Pre-Application: April 01, 2021 5:00 p.m. ET Application: July 08, 2021 11:59 p.m. ET

Award Mechanism	Eligibility	Key Mechanism Elements	Funding	Submission Deadlines
Ovarian Cancer Academy Award – Early-Career Investigator Go to: • Program Announcement • Application Instructions Grants.gov Funding Opportunity Number: W81XWH-21-OCRP-OCA	Must be within 5 years of his/her last postdoctoral research position (Ph.D.) or clinical fellowship (M.D.) or equivalent as of the full application submission deadline. A Statement of Eligibility is required.	 Supports the addition of new Early-Career Investigators to the unique, interactive virtual academy providing intensive mentoring, national networking, and a peer group for junior faculty. Early-Career Investigators whose ability to commit to conducting ovarian cancer research is limited by lack of resources or other overwhelming obstacles are encouraged to apply. A Designated Mentor who is an experienced ovarian cancer researcher with ovarian cancer funding is required. A Designated Mentor may only mentor one Early-Career Investigator. The Designated Mentor is not required to be at the same institution as the Early-Career Investigator. Preliminary data are required. Clinical trials are allowed. <i>Pre-application is required; application is by invitation only.</i> 	 Maximum funding of \$725,000 for direct costs (plus indirect costs). Maximum period of performance is 4 years. 	Pre-Application: April 01, 2021 5:00 p.m. ET Application: July 08, 2021 11:59 p.m. ET
Pilot Award Go to: • Program Announcement • Application Instructions Grants.gov Funding Opportunity Number: W81XWH-21-OCRP-PA	Investigators at or above the postdoctoral level (or equivalent).	 Supports innovative, high-risk/high-reward research that could ultimately lead to critical discoveries or major advancements that will drive the field of ovarian cancer research forward. Innovation and Impact are important review criteria. Goal is to develop preliminary data; thus, preliminary data are not required, but are allowed. Clinical trials are not allowed. <i>Pre-application is required <u>and is blinded</u>; application is by invitation only.</i> 	 Maximum funding of \$250,000 for direct costs (plus indirect costs). Maximum period of performance is 2 years. 	Pre-Application: April 01, 2021 5:00 p.m. ET Application: July 08, 2021 11:59 p.m. ET

Award Mechanism	Eligibility	Key Mechanism Elements	Funding	Submission Deadlines
Proteogenomics Research Award Go to: • Program Announcement • Application Instructions Grants.gov Funding Opportunity Number: W81XWH-21-OCRP-PGRA	Must be at or above the level of postdoctoral fellow (or equivalent).	 Supports the genomic and/or transcriptomic and/or proteomic analysis of currently available clinical specimens with a focus on answering biologic and pathophysiologic questions of clinical relevance in ovarian cancer. Innovation and impact are important review criteria. Analysis of clinical trial-derived specimens and/or large patient specimen cohorts is encouraged. Clinical trials are not allowed. Preliminary data are not required but are allowed. <i>Pre-application is required; application is by invitation only.</i> 	 Maximum funding of \$250,000 for direct costs (plus indirect costs). Maximum period of performance is 2 years. 	Pre-Application: April 01, 2021 5:00 p.m. ET Application: July 08, 2021 11:59 p.m. ET

Award Mechanism	Eligibility	Key Mechanism Elements	Funding	Submission Deadlines
Omics Consortium Award Go to: • Program Announcement • Application Instructions Grants.gov Funding Opportunity Number: W81XWH-21-OCRP-OMCA	Must be an independent investigator at or above the level of Assistant Professor (or equivalent).	 Supports a multi-institutional research effort conducted by leading cancer researchers and advocates that focuses on the compilation of new and/or use of existing large datasets to study the origin of ovarian cancer, with an emphasis on early detection and screening. Two options are available: <u>Omics Development Award Option:</u> Funds support assembling consortium members and laying the groundwork for the research project, including proof of concept. Ovarian cancer advocate(s) are required on the research team. Funded applicants will be eligible to compete for the consortium award, which will support the execution of the full research project and is anticipated to be offered in FY23, pending availability of funds. <u>Omics Consortium Award Option:</u> The research effort will provide immediate benefits for ovarian cancer patients in initial diagnosis and therapy and the end result will lead to improvements in early detection and screening detection of ovarian cancer. Consortium should maximize the use of resources and minimize unnecessary duplication among consortium members by sharing resources among all consortium members. Ovarian cancer advocate(s) are required on the research team. 	 <u>Omics Development Award</u> <u>Option:</u> Maximum funding of \$400,000 for direct costs (plus indirect costs). Maximum period of performance is 2 years. <u>Omics Consortium Award</u> <u>Option:</u> Maximum funding of \$2.5 million for direct costs (plus indirect costs) from FY21 and future appropriations. Maximum period of performance is 4 years. 	Pre-Application: June 24, 2021 5:00 p.m. ET Application: July 08, 2021 11:59 p.m. ET