Award Mechanism	Eligibility	Key Mechanism Elements	Funding	Submission Deadlines
Career Development Award Go to: • Program Announcement • General Application Instructions Grants.gov Funding Opportunity Number: W81XWH-21-LCRP-CDA	 Principal Investigator (PI) Independent investigators at the level of Assistant Professor, Instructor, or equivalent; must be within 5 years of first faculty appointment (or equivalent). Must not have received a Career Development Award previously from any program within the Congressionally Directed Medical Research Programs. Must not have received more than \$300,000 in total direct costs for previous or concurrent lung cancer research as a PI of one or more federally or privately funded, non-mentored, peer-reviewed grants. Mentor At or above the level of Associate Professor (or equivalent). Must have a strong publication and funding record in lung cancer research. 	 Supports early-career, independent researchers to conduct research under the mentorship of an experienced lung cancer researcher. Emphasis on research with high potential impact Clinical trials not allowed. Career development plan is required with appropriate mentor guidance. Preliminary data not required. Military relevance strongly encouraged. 	Maximum funding of \$250,000 in direct costs (plus indirect costs). Period of performance not to exceed 2 years.	Pre-Application (Letter of Intent): April 6, 2021 5:00 p.m. Eastern time (ET) Letter of Intent is required. Application: April 20, 2021 11:59 p.m. ET

Award Mechanism	Eligibility		Key Mechanism Elements		Funding	Submission Deadlines
Concept Award Go to: • Program Announcement • General Application Instructions Grants.gov Funding Opportunity Number: W81XWH-21-LCRP-CA	All investigators at or above the level of postdoctoral fellow (or equivalent).	•	Supports highly innovative, untested, potentially groundbreaking concepts in lung cancer. Emphasis on innovative concept or untested theory. Research involving human subjects or specimens must be either exempt under Title 32, Code of Federal Regulations (CFR), Part 219, Section 104(d) (32 CFR 219.104[d]) or eligible for expedited review (21 CFR 56.110). Clinical trials not allowed.	•	Maximum funding of \$100,000 in direct costs (plus indirect costs). Period of performance not to exceed 1 year.	Pre-Application (Letter of Intent): April 6, 2021 5:00 p.m. Eastern time (ET) Letter of Intent is required. Application: April 20, 2021 11:59 p.m. ET
		•	Preliminary data discouraged (not consistent with intent of award mechanism). Military relevance strongly encouraged.			
Clinical Translational Research Partnership Award Go to: Program Announcement General Application Instructions Grants.gov Funding Opportunity Number: W81XWH-21-LCRP-CTRPA	Investigators at or above the level of Assistant Professor (or equivalent). Clinician must be an M.D., M.D./Ph.D., or equivalent with clinical duties and/or responsibilities.	•	Supports translational studies that include an interventional clinical trial. Intended to fund partnerships between clinicians and laboratory scientists that accelerate ideas in lung cancer into clinical applications. One partner is strongly encouraged to be from either a military treatment facility or a Department of Veterans Affairs medical center. Non-traditional partnerships are encouraged. Patient research advocate involvement encouraged. Preliminary data required. Military relevance strongly encouraged.	•	Maximum combined funding of \$1,200,000 for direct costs (plus indirect costs). Maximum period of performance is 3 years.	Pre-Application (Letter of Intent): July 14, 2021 5:00 p.m. Eastern time (ET) Letter of Intent is required. Application: July 28, 2021 11:59 p.m. ET

Award Mechanism	Eligibility		Key Mechanism Elements	Funding	Submission Deadlines
Investigator-Initiated Translational Research Award Go to: Program Announcement General Application Instructions Grants.gov Funding Opportunity Number: W81XWH-21-LCRP-IITRA	Investigators at or above the level of Assistant Professor (or equivalent).	•	Supports translational research that will develop promising ideas in lung cancer into clinical applications. Translational research may be defined as an integration of basic science and clinical observations. Intended to fund a broad range of translational studies including, but not limited to, the following: Studies advancing/translating in vitro and/or animal studies to applications with human samples/cohorts Late-stage preclinical work leading to/preparing for a clinical trial, e.g., Investigational New Drug application submission Correlative studies that are associated with an ongoing or completed clinical trial and projects that develop endpoints for clinical trials Clinical trials not allowed. Preliminary lung cancer relevant data required. Military relevance strongly encouraged.	Maximum funding of \$600,000 in direct costs (plus indirect costs). Period of performance should not exceed 3 years.	Pre-Application (Preproposal): May 5, 2021 5:00 p.m. Eastern time (ET) Preproposal is required; application submission is by invitation only. Application: July 28, 2021 11:59 p.m. ET

Award Mechanism	Eligibility	Key Mechanism Elements	Funding	Submission Deadlines
Idea Development Award Go to: • Program Announcement • General Application Instructions Grants.gov Funding Opportunity Number: W81XWH-21-LCRP-IDA	Established Investigators Independent investigators at or above the level of an Assistant Professor (or equivalent). New Investigators Investigators must meet the following criteria at the application submission deadline date: • Have not previously received an LCRP Idea Development Award or LCRP Early Investigator Synergistic Idea Award. • Be within 10 years of first faculty appointment (or equivalent).	 Supports new ideas in the early stages of development representing innovative, high-risk/high-gain research. Emphasis is on innovation and impact. New Investigator category supports applicants early in their faculty appointment or in the process of developing independent research careers. Clinical trials not allowed. Preliminary data required, but may be from outside of lung cancer. Military relevance strongly encouraged. 	 Maximum funding of \$350,000 in direct costs (plus indirect costs). Period of performance should not exceed 2 years. 	Pre-Application (Preproposal): May 5, 2021 5:00 p.m. ET Preproposal is required; application submission is by invitation only. Application: July 28, 2021 11:59 p.m. ET