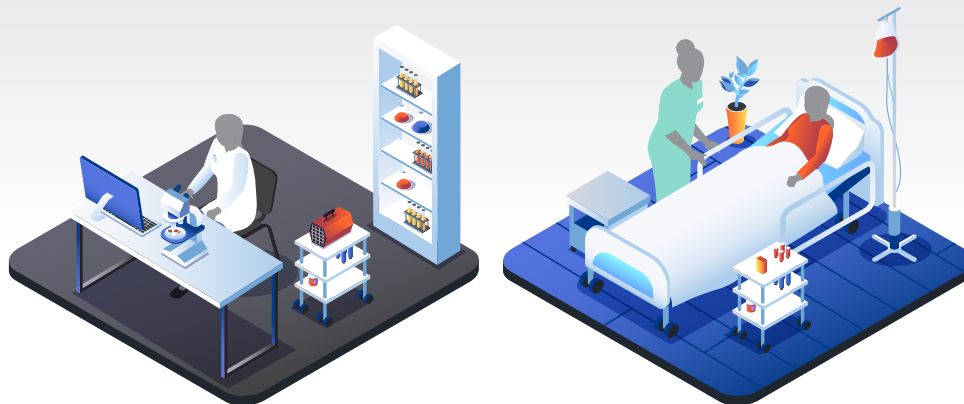


# NCI Drug Development Workshop: How to Advance A Therapeutic Candidate from Bench to Bedside



**Session I.**  
Grand Overview

**Session II.**  
Pre-clinical Proof of Concept: Establishing Activity, Bioavailability,  
and Associated Effect, in Cancer Relevant Models

**Session III.**  
Non-clinical Toxicology

**Session IV.**  
Chemistry Manufacturing and Controls (CMC) for Small Molecules

**Session V.**  
Development of Biological Products

**Session VI.**  
Regulatory Considerations

**Session VII.**  
Clinical Translation

**Session VIII.**  
Entrepreneurship: Partnering and Advancing

**Session IX.**  
NCI Translational Resources and Programs

**Session X.**  
Case Studies

Featured speakers include subject matter experts from the National Cancer Institute, Food and Drug Administration, Academia, and Private sector.

## Agenda and Registration

[events.cancer.gov/dctd/workshop](https://events.cancer.gov/dctd/workshop)