Predicting Early Diagnosis and Response with Multimodal AI: AI in Immuno-oncology
Thursday, August 29, 2024, 2:30–3:30 p.m. ET

About the Webinar
Early cancer diagnosis, as well as rapid determination of tumor response after treatment, could lead to enhanced immunotherapy patient outcomes. Multimodal AI that can accept various data inputs, especially as treatments become more personalized, are prime for helping facilitate advances in cancer diagnosis and response classification. This webinar will describe current efforts in the development of multimodal AI for these purposes, with a specific focus on how these models can better serve immunotherapy clinical decision making.

Register: sitcancer.org/ComplIO

The AI in IO: SITC-NCI Computational Immuno-oncology Webinar Series is supported, in part, by NIH/NCI Grant #3 U24 CA232979-01SA and Kite Pharma, Inc., and Lunit Inc. (Supporters as of April 26, 2024).