In partnership with the National Cancer Institute (NCI), the Society for Immunotherapy of Cancer (SITC) and the Big Data Sharing Committee are launching the fourth "SITC-NCI Computational Immuno-oncology Webinar Series" throughout 2024. This year’s series will focus specifically on the application of artificial intelligence (AI) in the field of immuno-oncology (IO). As such, the series has been rebranded to “AI in IO: SITC-NCI Computational Immunology Webinar Series.”

These FREE webinars will help individual research labs to embrace the computational challenges of analyzing and integrating diverse assay data across the spectrum of immuno-oncology using AI. This series will also serve as an excellent resource for early career scientists who want to further their training, as well as more senior career individuals who want to implement these techniques for the first time.

Learn more and register for the entire series at: 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).