Caris Educational Webinar Series



Molecular Insights to Improve Diagnostic Accuracy

Caris GPSai[™] is an AI-enabled Genomic Probability Score that uses whole exome (DNA) and whole transcriptome (RNA) sequencing, coupled with machine learning, to aid in identifying Tissue of Origin (TOO). Presenters will review cases of Cancer of Unknown Primary (CUP) and other cases where newly predicted TOO led to a reevaluation of treatment recommendation.

Gain insight into important issues in molecular oncology with real-world case studies.



Where Molecular Science Meets Artificial Intelligence. ©2024 Caris MPI, Inc. All rights reserved. TN1061 v1 29 FEB 2024

Your Hosts



Theodore Nicolaides, MD

Senior Medical Director Precision Oncology Alliance Caris Life Sciences



Matthew Oberley, MD, PhD

Senior Vice President & Executive Medical Director Caris Life Sciences

<u>Register</u> for the next LIVE Caris Educational Webinar.

WEDNESDAY, APRIL 3, 2024

4:00 - 4:30 PM CT