

miR Scientific's CLIA Laboratory Receives Accreditation from the College of American Pathologists (CAP)

NEW YORK, NEW YORK -- Oct 30, 2023 -- miR Scientific, LLC ("miR Scientific"), a leading innovator in molecular diagnostic solutions and the developer of the miR SentinelTM Prostate Cancer Test (miR Sentinel), announces today that it has received Accreditation from the College of American Pathologists (CAP) for its Clinical Laboratory Improvement Amendments (CLIA)-certified laboratory in North Brunswick, New Jersey. CAP accreditation is only awarded to laboratories that meet the stringent standards for laboratory operations and management.

CAP accreditation offers several commercial advantages to miR Scientific. It facilitates the process of obtaining reimbursement from private insurance providers and enables the commercial expansion of miR Sentinel into California, Pennsylvania, Maryland, and Washington, D.C.

"This CAP Accreditation is a tremendous accomplishment that signifies miR Scientific's commitment to excellence. I am grateful for our team's dedication to supporting this major milestone," said Dr. Qi Wei Ph.D., Senior Vice President of Medical Clinical Affairs at miR Scientific. "This achievement reflects our continued adherence to the highest standards of quality and consistency in offering clinical diagnostic solutions."

About miR Scientific, LLC

miR Scientific is a healthcare company committed to transforming global cancer management by providing early and highly accurate detection, characterization, and monitoring of disease. The Company developed the miR Disease Management Platform®, a proprietary platform for the effective management of targeted diseases, initially focused on urologic cancers. The platform powers the miR Sentinel™ Prostate Cancer Test, a commercially available liquid biopsy urine test that can accurately detect, classify, and monitor prostate cancer based on the interrogation of small-non-coding RNAs extracted from urinary exosomes. miR Scientific is developing interoperable products and services necessary to revolutionize the standards of care supporting urologic oncology, including prostate, bladder, and other urothelial cancers. Such new standards are urgently needed given the global prevalence of these cancers. miR Scientific is headquartered in New York City.

For more information visit mirscientific.com and mirsentinel.com

About the College of American Pathologists

As the world's largest organization of board-certified pathologists and a leading provider of laboratory accreditation and proficiency testing programs, the College of American Pathologists (CAP) serves patients, pathologists, and the public by fostering and advocating excellence in the practice of pathology and laboratory medicine worldwide. For more information, visit the CAP website at <u>cap.org</u>.