International Expert Oncology Seminar

2024/2/22 (Thu.) 18:30~19:30

@1403 会議室

"Translational research in ovarian cancer; bench to bedside and back to bench again"



Dr. Jung-Min Lee, M.D.

Women's Malignancies Branch

Center for Cancer Research

National Cancer Institute,

National Institute of Health (NIH),

USA

Biography

Dr. Lee is a graduate of Yonsei University, Wonju College of Medicine in South Korea. She completed residency training in internal medicine at the Albert Einstein Medical College, followed by a clinical research fellowship on breast cancer functional imaging at the Memorial Sloan-Kettering Cancer Center in New York. Dr. Lee came to NCI for medical oncology training in the Medical Oncology Branch (MOB). After completing a fellowship, she established her own clinical and translational program which studies the therapeutic potential of DNA damage response pathways and cell biology of ovarian cancer. She became an NIH Lasker Clinical Research Scholar in 2016. Dr. Lee maintains her research focuses on the scientifically driven clinical trials and translational studies of ovarian cancer. Dr. Lee holds board certification for the practice of medical oncology. She now leads multiple clinical trials through the Center for Cancer Research/NCI and NRG Oncology.

(https://ccr.cancer.gov/staff-directory/jung-min-lee)