Elected to the National Academy of Medicine in 2016, Dr. Cho is an accomplished physician-scientist with two decades of funding from the National Cancer Institute, the Ovarian Cancer Research Program of the Department of Defense, and several private foundations to investigate the molecular mechanisms of gynecological cancers. Her team has developed unique mouse models for ovarian and fallopian tube carcinomas.

Objectives:
1. Recognize the potential for routine histopathological observations to be paradigm-shifting and practice-changing.
2. Understand how animal model systems can be used to address fundamental questions about disease pathogenesis that are difficult to answer in humans.
3. Observe examples of how animal model systems can serve as platforms with which to test novel strategies for cancer prevention, early detection, and treatment.

Please RSVP: https://docs.google.com/forms/d/e/1FAIpQLSdJxE1LmyiYz-sxdoI2sTWM_cWVi0xX1DgEMMuidBtWQkx63g/viewform?usp=sf_link

Webex Connection Details:
Meeting link: https://ucdhs.webex.com/ucdhs/j.php?MTID=me1759a2f441d7aa3bafbe6eb3411089
Meeting number/Access code: 187 546 4426
Password: J33TdQPy3yA
TIPS: 1) Log-in prior to start time; 2) Mute your phone; 3) Avoid dual log-in (phone and computer at the same time causes echoes).