Pathology Grand Rounds

Thursday, October 6th 12:30-1:30pm
Fitkin Amphitheater - LMP 1094
(also via Zoom)
Hosted by: Mina Xu, MD

Youli Zu, MD, PhD
Professor and Endowed Chair in Pathology; Director of Hematopathology Section; Director of Cancer Pathology and Genomic Medicine, Houston Methodist Hospital, Weill Medical College of Cornell University

Oligonucleotide Aptamer: A Chemical Antibody for Disease Diagnosis and Targeted Cancer Therapy

Needs: To introduce a novel biotechnology for disease diagnosis and targeted cancer therapy.

Objectives: Understand oligonucleotide aptamer technology: a chemical antibody; Know potential applications of aptamer technology for disease diagnosis; know potential applications of aptamer technology for targeted cancer therapy.