

Michigan State University, College of Human Medicine,
Department of Obstetrics, Gynecology and Reproductive Biology presents:

“Clinical experience of PSMA Molecular Imaging and Molecular Targeted Radiation Therapy on Prostate Cancer: Lighting the Way to True Precision Medicine”

Wednesday, October 2, 2019
12:00pm – 1:00pm

Michigan State University
Grand Rapids Research Center
Room 1102

Presentation will be available via Zoom in
AH 1310 or by personal device.

Zoom Details:
By Room: Dial—162.255.36.156
Meeting ID: 355 119 510
Join with a personal device:
<https://msu.zoom.us/j/355119510>



Anthony Chang, PhD Founder/CEO, BAMF Health

Dr. Anthony Chang is a scientist, educator, and healthcare pioneer with a mission to revolutionize the treatment of Cancer, Alzheimer's, Parkinson's, and Cardiovascular diseases. In 2018, Dr. Chang founded BAMF Health, with a vision to save lives by coupling Artificial Intelligence (AI) with noninvasive molecular imaging and molecular targeted radiation therapy (Theranostics) for precise early diagnosis and effective treatment.

Dr. Chang has been on the forefront of discovering and developing high-tech, breakthrough diagnostic methods and treatments for diseases with a primary focus on cancer. From his work with some of the leading academic medical centers, Dr. Chang has developed cutting-edge systems for facilitating the clinical translation including comprehensive facility management, automated image fusion and atlas-based segmentation to achieve high throughput real-time image analysis.



College of Human Medicine
MICHIGAN STATE UNIVERSITY