

CAAC Virtual Saloon Series

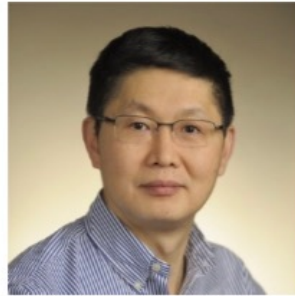
北美中华心脏学会 *Chinese American Academy of Cardiology (CAAC)*

18th CAAC Saloon

8:00PM-10:00PM (EST), Monday March 13th, 2023

Zoom ID: **725440657**; Passcode: **None**

❖ *Introduction of research programs*



8:00-8:30pm

“The Role of Androgen in Aldosterone and High Salt-induced Aortic Aneurysm”

Speaker:

Zhenheng Guo, PhD.

Professor

University of Kentucky



8:30-9:00pm

“Mechanosensitive Calcium Signaling in Pulmonary Arterial Hypertension: Role of Piezo1 and GPR68”

Speaker:

Jason X.-J. Yuan, MD., PhD.

Professor of Medicine

University of California, San Diego

9:00-10:00pm Q&A

Moderator:

Xiaolei Liu, PhD. Assistant Professor

Temple University

Program Directors:

Liya Yin, MD., PhD., Xiaochun Long, PhD. and Ying Shen, MD., PhD.



CAAC Virtual Saloon Series

北美中华心脏学会 *Chinese American Academy of Cardiology (CAAC)*

17th CAAC Saloon

8:00-10:00 pm (EST), Monday Feb 13th, 2023

Zoom ID: **725440657**; Passcode: **None**

❖ **Cardiovascular Science Seminar**

Origins and Fates of Fibroblasts in Cardiac Development, Homeostasis, and Fibrosis



Bin Zhou M.D., Ph.D.

Professor

Institute of Biochemistry and Cell Biology
Shanghai Institutes for Biological Sciences
Chinese Academy of Sciences

Host: Dr. Liya Yin, M.D., Ph.D.

Seminar: 8:00-9:00 pm

Q&A: 9:00-9:30 pm

❖ **CAAC Leadership Announcement**

Dr. Hong Wang: Update on CAAC leadership 9:30-9:45 pm

Dr. Hong Chen: Outlook for new activities in CAAC 9:45-10:00 pm

Program Directors: Liya Yin, Xiaochun Long and Ying Shen



CAAC Virtual Salon Series

北美中华心脏学会 *Chinese American Academy of Cardiology (CAAC)*

16th CAAC Salon

8:00PM-10:00PM (EST), Monday Jan 9th, 2023

Zoom ID: **725440657**; Passcode: **None**

❖ *Introduction of research programs*

Speakers:

Dr. Huaizhu Wu, Baylor College of Medicine

Immune cells in obesity and cardiovascular disease

Dr. Jifeng Zhang, University of Michigan Medical School

The role of smooth muscle cell BAF60c in the development of abdominal aortic aneurysms

Dr. Jiliang Zhou, Augusta University

Harnessing single cell omics to study smooth muscle biology

Moderator:

Dr. Li Li, Wayne State University

Program Directors: Xiaochun Long and Ying Shen