

# EMORY 3D SYMPOSIUM

## Accelerating Drug Discovery & Development

Opening Remarks by:

**Ravi Thadhani**, Executive Vice President for Health Affairs

**Suresh Ramalingam**, Executive Director, Winship Cancer Institute

Session 1: Emory's success in drug discovery & development



**Dennis Liotta**, Samuel Candler Dobbs Professor, Department of Chemistry  
*Highlights of Emory Drug Development Campaigns*



**George Painter**, Emory University  
*Pandemic Preparedness and the DRIVE Model*



**Wendy Painter**, Ridgeback Biotherapeutics  
*Accelerating Drug Development During a Pandemic: Molnupiravir*

Keynote lecture by **Shaomeng Wang**

Director, Michigan Center for Therapeutic Innovation, University of Michigan  
*Academic drug discovery: My Michigan Experience to drive molecules from lab to clinic*



Session 2: Innovations in drug discovery and development for cancer therapeutics



**Charlie Garnett-Benson**, Bristol Myers Squibb  
*Inside industry: Translational research in immuno-oncology at BMS*



**Donna Huryn**, University of Pittsburgh  
*Development of Allosteric Inhibitors of the AAA ATPase p97 to Interrogate Novel Biology and Fuel Cancer Drug Discovery*



**Ravi Iyengar**, Mount Sinai Medical School  
*Multi-scale mapping of transcriptomic signatures for cardiotoxic drugs using human iPSC-derived cardiomyocytes*

Special session on Emory resources for 3D, followed by reception!

Thursday, April 13th | 12 - 6:30 PM | Convocation Hall  
(Emory quadrangle)

Details &  
Registration:



Sponsored by:

Department of Pharmacology & Chemical Biology

Winship Cancer Institute

BDCI (Biological Discovery through Chemical Innovation)