

CARVE YOUR PATH IN MEDICINE & HEALTHCARE

PROGRAM & SPEAKERS

10-10.20AM ET	•	Keynote Speech by Sergio Navarro MD
10.20-10.30AM	•	Rain Cheng - Banyan
10.30-10.40AM ET	•	Erwin Wang - Project Dolly
10.40-10.50AM ET	•	Dora Wu - Project OFTEN 无妨
10.50-11AM ET	•	John Boyle - Dietary Microplastics and Health Implications
11-11.10 AM ET	•	Amber Lin - Anti-Aging Research Group
11.10-11.30AM ET	•	Q&A, Sharing of LIL resources useful for projects in fields related to healthcare/medicine/biology.



March 1, 2025



(1) 7am PT/10am ET/10pm Beijing time











This year, we combine two of our flagship events into one mega event!

- Each year, the BioChem & BioTech Youth Symposium offers a public platform for a select group of young STEM researchers to present their research.
- Our annual Youth Got Healthcare conference spotlights the work of high school entrepreneurs who support medical innovations and raise awareness for those affected by chronic diseases.

Combining these two events allows us to spotlight what the future holds for improving the quality of life for our species. Biochemistry, biotechnology, and medicine are deeply intertwined. As technology becomes more integrated into our daily lives, we'll need each of these branches of STEM to cooperate to create a more cohesive future.

Keynote Speaker



Sergio Navarro MD

- Sergio Navarro MD is a Physician Scientist Researcher at the University of Minnesota, with prior affiliations with the American College of Surgeons, University of Oxford Global Surgery Group, and Baylor College of Medicine's Center for Space Medicine.
- Dr. Navarro is a surgeon and physician with extensive research, teaching and consulting experience. Dr. Navarro has published more than 90 peer-reviewed papers on surgery and space medicine. He has received his MD at the Baylor College of Medicine, MBA at the University of Oxford, with undergraduate training in Mechanical Engineering and History and has taught classes at the Baylor College of Medicine and Rice University.



March 1, 2025











