

## 2024 International SADS Foundation Conference

Chicago, Illinois

### Family Agenda

Friday, November 8, 2024

12:00 pm	Family and kids registration begins	
1:00 pm	Welcome	
1:10 pm	Icebreakers	
1:20 pm	How Your Heart Works!	Jeff Hong, MD
1:45 pm	Exercise/sports participation	Peter Aziz, MD
2:05 pm	What Should I Know about Participating in Research?	Beth Stephenson, MD
2:25 pm	Break	
2:35 pm	My personal CPVT journey	Jennifer Berko
2:50 pm	Tips on CPR and Owning & Caring for Your AED	Stuart Berger, MD
3:10 pm	Successfully creating Brittany's Trees in your community	
3:30 pm	Telling Your Heart Story: A Trauma-Informed Writing Workshop	Katherine Standefer
4:50	Closing	
5:00 pm	Reception - light refreshments, drinks & book signing	

## 2024 International SADS Foundation Conference

Chicago, Illinois

### Family Agenda

Saturday, November 9, 2024

8:00 am	Continental breakfast	
8:30 am	Welcome to Day 2	
8:40 am	State of SADS	Alice Lara
8:55 am	Special Presentation	
9:00 am	Living Life with a SADS Condition	Susan Etheridge, MD
9:20 am	Updates in Research: What's on the Horizon?	Andrew Landstrom, MD, PhD
9:40 am	Mental Health with a SADS Condition	Devin McNulty, PhD and Mayra Ramos, M.S.
	Meditation Exercise	
10:20 am	My personal journey	Jadale Mitchell
10:35 am	Break	
10:45 am	Special Presentation	
11:00 am	Fireside Chat	Michael Ackerman, MD, PhD
12:15 pm	Lunch & Volunteer Awards	
1:15 pm	Devices - Future Innovations	Charlie Berul, MD
1:35 pm	Active Clinical Trials in ARVC/ACM	Brittney Murray, MS, GC
1:50 pm	Active Clinical Trials in Channelopathies	Stephanie Chandler, MD
2:05 pm	Patient Perspective: My Clinical Trial Experience	Melissa Russom
2:20 pm	My personal ARVC story	Julia Freeman
2:35 pm	Break	



---

## 2024 International SADS Foundation Conference

### Chicago, Illinois

### Family Agenda

2:45 pm	Family Health History	Sara Cherny, GC
3:05 pm	Genetic Testing	Heather MacLeod, GC
3:25 pm	Ask a GC	Sara Cherny and Heather MacLeod
3:50 pm	Video of kids/teens elevator speeches	
4:00 pm	Closing of adult program	