

Assembly on Pulmonary Circulation (PC) Newsletter



Assembly Chair:
Corey E. Ventetuolo, MD, MS, ATSF, FAHA
(corey_ventetuolo@brown.edu)

Assembly Officers

Natalie N. Bauer, PhD
Planning Chair
(nbauer@southalabama.edu)

Soban Umar, MD, PhD
Program Chair
(sumar@mednet.ucla.edu)

Vinicio De Jesus Perez, MD, ATSF
Nominating Chair
(vdejesus@stanford.edu)

**Khushboo Goel, MD & Kathryn
Teresa Del Valle, MD**
Web Directors
(khushboo.goel@cshs.org) &
(delvalle.kathryn@mayo.edu)

Assembly Contact
Website
<https://www.thoracic.org/members/assembly/committees/pc/index.php>
Email: PC@thoracic.org

IN THIS ISSUE

Message from the Assembly Chair1

Program Committee Report.....2

Planning Committee Report.....2

Web Committee Report.....3

Early Career Professionals4

Ph.D. and Basic and Translational Scientist Working
Group Report8

Women's Working Group.....7

Pulmonary Circulation International Group....7

Message from the Assembly Chair

It has been a highly productive and exciting year for the Pulmonary Circulation Assembly, marked by strong engagement, innovation, and collaboration across our committees and working groups.

Our Program Committee has developed an outstanding slate for ATS 2026 in Orlando! These sessions highlight advances across clinical care, AI and imaging, and basic and translational science, reflecting the continued momentum in our field. Our assembly remains highly visible across ATS programming. The Planning Committee has advanced key guideline and statement projects while recognizing excellence through our upcoming Early Career and Mid-Senior awards. I hope you will attend our annual Membership Meeting, which will feature a new interactive format (think Bingo!), networking opportunities, as well as our Assembly Awards.

Our Web Committee has expanded our digital presence through social media, live meeting coverage, and the growing “Practical PH” podcast series. At the same time, the Early Career Working Group has launched observership opportunities and a Research in Progress webinar series to support mentorship and career development.

Our working groups continue to play a vital role, advancing scientific programming, professional development, and international engagement across the assembly. I am grateful to all who have contributed to sustaining our beloved Grover Conference.

ATS has been highly engaged in federal advocacy efforts, with a focus on protecting the NIH, CDC, and other health agencies, and there will be multiple opportunities to participate in advocacy activities in Orlando.

Thank you to all who contribute your time and expertise to make this assembly such a strong and vibrant community. I look forward to seeing many of you in Orlando.

Assembly on Pulmonary Circulation (PC)

Membership Meeting

Monday, May 18, 2026
5:00 pm – 7:00 pm

**Orange County Convention Center (Level III, West
Concourse)**
Room: W307

PROGRAM COMMITTEE

Soban Umar, MD, PhD (Chair) & Harry Karmouty-Quintana, PhD (Chair-Elect)

The Program Committee has been busy with the programming of the PC Assembly Sessions for the ATS 2026 Meeting to be held in Orlando, Florida. The Chair and Chair Elect attended the ICC meeting in Denver in December 2025. The PC Sessions will include 4 mini symposia, 1 rapid poster discussion, 5 poster discussion sessions, and 14 thematic poster sessions. PC Assembly is also well represented in Scientific Symposia, meet the experts sessions, and post graduate courses.

The PC Mini Symposia include:

1. Clinical Trials, Targeted Therapies, Novel Approaches, and Global Landscape of Pulmonary Arterial Hypertension (5/17/26 Sunday 9:15-11:15AM)
2. Seeing the Invisible: AI, Advanced Imaging, and Precision Phenotyping in Pulmonary Vascular Disease (5/19/26 Tuesday 9:15-11:15AM)
3. Breakthroughs in Basic and Translational Genetics, Epigenetics, and Multiomics in Pulmonary Vascular Disease and Right Ventricular Failure (5/20/26 Wednesday 8:15-10:15AM)
4. Basic And Translational Relevance of Cell-Cell Communication, Cellular Cross Talk, And Metabolic Reprogramming In PVD And RV Dysfunction (5/18/26 Monday 9:15-11:15AM)

The Rapid Poster Discussion Session includes:

Rapidly Evolving Landscape of Pulmonary Vascular Disease and Right Heart Failure Research (5/17/26 Sunday 2:15-4:15PM)

The Poster Discussion Sessions include:

1. Late-Breaking Advances In Pulmonary Vascular Disease: Basic Science, Translational, And Clinical Advancements (5/20/26 Wednesday 8:15-10:15am)
2. Clinical And Epidemiological Insights Into Pulmonary Hypertension: Trends, Treatments, And Outcomes (5/18/26 Monday 2:15-4:15PM)
3. Clinical, Cardiovascular, And Epidemiological Insights Into Pulmonary Embolism, CTEPH, And Lung Injury (5/17/26 Sunday 9:15-11:15AM)
4. Recent Advances in Basic and Translational Research in Pulmonary Hypertension and Right Heart Failure (5/20/26 Wednesday 11:00AM-1:00PM)
5. At the Water's Edge: Endothelial Identity, Plasticity, and Barrier Function in Pulmonary Vascular Disease (5/19/26 Tuesday 9:15-11:15AM)

PLANNING COMMITTEE

Natalie Bauer, PhD (Chair) and Lindsay Michelle Forbes, MD (Chair-Elect)

Two Pulmonary Circulation Assembly projects have been renewed. Dr. Sandeep Sahay leads the "Clinical Practice Guidelines on Management of Pulmonary Hypertension" project and Dr. Brian Graham leads the "Clinical Statement on the Diagnosis and Treatment of Pulmonary Hypertension in Limited Resource Settings."

The Planning Committee reviewed nominations for outstanding candidates for the Pulmonary Circulation "Early Career/Junior Fellowship" and "Mid-Career/Senior Fellowship" awards. The recipients of this year's awards will be announced at the 2026 ATS Pulmonary Circulation Assembly meeting.

Submit an Assembly/Committee Project Application for Funding in FY2027!

Assembly members interested in submitting a Project application should start developing their ideas. Applications for NEW Assembly Projects for 2027 will be accepted July 1 through July 31, 2027.

If you have an idea or suggestion for a project application and need assistance, please contact your Assembly Planning Committee Chair, Natalie Bauer, PhD at nbauer@southalabama.edu

For questions regarding submissions please contact
Miriam Rodriguez
mrodriguez@thoracic.org

WEB COMMITTEE

Khushboo Goel, MD (Chair) & Kathryn del Valle, MD (Co-Chair)

The Web Committee promotes all of Pulmonary Circulation Assembly's activities (such as journal clubs and webinars), highlights early career professionals' achievements, and shares the latest pulmonary vascular disease research, news, and conference activity on our social media platforms. **Follow us on X (@ats_pc) and Bluesky (@ats-pc.bsky.social)!** We took a boots-on-the-ground approach during the ATS 2025 conference by live-tweeting all the Pulmonary Circulations sessions, with a focus on highlighting research presented by trainees and early career professionals. We also posted short video interviews with session moderators. Keep an eye out for our upcoming "Tweertorial" series on X and Bluesky, which will cover a broad range of topics related to pulmonary hypertension.



Please email us with any Pulmonary Circulation related announcements or activities you would like us to advertise (Khushboo.Goel@cshs.org & DelValle.Kathryn@mayo.edu)!

We worked with ATS to update the Pulmonary Circulation website to make it more user-friendly, with new consolidated subpages, hyperlinks to access our social media platforms, a revamped "What's New" section, and a new hyperlink with instructions on how to join the Pulmonary Circulation Assembly.

Finally, tune into our popular "**Practical PH**" **podcast series** (available on Spotify, Apple Podcasts, and YouTube), where we invite international pulmonary hypertension experts to discuss various aspects of pulmonary hypertension in a case-based format. The first 8 episodes are available through the "ATS Breathe Easy" podcast (<https://podcasts.apple.com/us/podcast/ats-breathe-easy/id968517952>), and our latest episodes are now part of the new "ATS Assemblies & Sections" podcast (<https://podcasts.apple.com/us/podcast/ats-assemblies-sections/id1825163080>):

ATS Breathe Easy:

Practical PH: Much Ado about CTEPH

<https://open.spotify.com/episode/5P4qNFjt5dZe0ZcHJ2MijZ>

<https://podcasts.apple.com/us/podcast/practical-ph-much-ado-about-cteph/id968517952?i=1000613237465>

Practical PH: Episode 2 – Careers in PH: The Academic Clinician Educator

<https://open.spotify.com/episode/2u57fjIHVebAHHMtRLRw9o>

<https://podcasts.apple.com/us/podcast/practical-ph-episode-2-careers-in-ph-the-academic/id968517952?i=1000632444162>

Practical PH: Episode 3 – Careers in PH: Academic Research Career

<https://open.spotify.com/episode/6yMF0wIGt3MVI6V3EPwqh4>

<https://podcasts.apple.com/us/podcast/practical-ph-episode-3-careers-in-ph-academic-research/id968517952?i=1000634008398>

Practical PH: Episode 4 – Careers in PH: The Physician Scientist

<https://open.spotify.com/episode/1AtSBjWH5LLFmoqF9uyNgu>

<https://podcasts.apple.com/us/podcast/practical-ph-episode-4-careers-in-ph-the-physician/id968517952?i=1000635555948>

Practical PH: Episode 5 – Careers in PH: Pulmonary Hypertension Fellowship

<https://open.spotify.com/episode/2DV5okkaTRka8e7K0mSEjf>
<https://podcasts.apple.com/us/podcast/practical-ph-episode-5-careers-in-ph-pulmonary-hypertension/id968517952?i=1000641848079>

Practical PH: PC Assembly Preview for ATS 2024

<https://open.spotify.com/episode/0LdZLGPfLRd5Ht9ox2hBcr>
<https://podcasts.apple.com/us/podcast/practical-ph-pc-assembly-preview-for-ats-2024/id968517952?i=1000651192055>

Practical PH: Reproductive Health in Pulmonary Arterial Hypertension

<https://open.spotify.com/episode/4QtK4OWeqluvO5H55cwWA1>
<https://podcasts.apple.com/us/podcast/practical-ph-reproductive-health-in-pulmonary-arterial/id968517952?i=1000656271025>

Practical PH When the Right Heart Fails – Identification and Management of the Crashing PH Patient

<https://open.spotify.com/episode/4DOTXyLRKlZKaQhKS103Au>
<https://podcasts.apple.com/us/podcast/practical-ph-when-the-right-heart-fails/id968517952?i=1000657034494>

ATS Assemblies & Sections:

Practical PH: Foundations of PH – Diagnosing PH

<https://open.spotify.com/episode/1NHeI6pQIHn8Lo6FP46RAX>
<https://podcasts.apple.com/us/podcast/practical-ph-foundations-of-ph-diagnosing-ph/id1825163080?i=1000739148026>

Practical PH: Foundations of PH – Risk Stratification

<https://open.spotify.com/episode/0H2VpZ6MtPU3w4Gz12oJw5>
<https://podcasts.apple.com/us/podcast/practical-ph-foundations-of-ph-risk-stratification/id1825163080?i=1000741588084>

EARLY CAREER PROFESSIONALS WORKING GROUP

Maryam Sharifi-Sanjani, PhD (Chair) & Sue Gu, MD, MScPH (Co-Chair)

We initiated observership positions within the ECPWG to provide additional opportunities for early career investigators.

We launched a Research In Progress webinar series for interested early career investigators. These webinars serve as a platform to receive in-depth feedback on ongoing work (including publications and funding applications) and expand professional network.

We are really appreciative of everyone's help on our December newsletter and our first Research in Progress webinar!. The next newsletter is scheduled for April.

Assembly Mentoring Programs' Meeting Spot

Struggling to find a quiet location to meet with your mentor? The Assembly Mentoring Programs is offering a meeting spot exclusively for mentors and mentee to meet.

Hyatt Regency Orlando – Celebration 10

Sunday, May 17th – Monday, May 18 from 7 am to 7 pm

Please note, this space is exclusively for Mentoring Program participants*

ATS Contact- Tiana Lino at tlino@thoracic.org

Ph.D. and Basic and Translational Scientist Working Group Report

Jarrold Wesley Barnes, PhD, MBA

The Ph.D. and Basic and Translational Scientist Working Group (PBTS WG) has been in existence since January 1, 2019, and resides under the Assembly on RSF, which is the administrative home for the PBTS WG. The PBTS WG is currently led by two co-chairs, Jarrod Barnes, PhD., ATSF, and Claudia Staab-Weijnitz, Ph.D., ATSF who are supported by immediate past co-chair Richard Johnston, Ph.D., ATSF. The working group is made up of representatives/liaisons from all fourteen ATS Assemblies, which meet to find ways to enhance the value of ATS membership for basic and translational scientists, specifically Ph.D. scientists. During this past year, our goal was to continue growth of the WG and increase participation of our members within their home ATS committees/assemblies.

We are active in continuing the success of previous years by promoting our mission, which is “To advocate for science and discovery by promoting basic/translational research throughout all channels of the ATS.” The PBTS WG meets monthly *via* Zoom to discuss issues of importance to (1) non-clinical ATS members (i.e., Ph.D. scientists) and (2) research-intensive physician-scientists. We are extraordinarily active in developing programs for this constituency and in devising strategies to recruit more Ph.D. scientists to the Society, increase Ph.D. participation in ATS, and promote basic and translational research within and outside of the International Conference. Below are highlights of our successes, which were driven by member led sub-committees.

1. International Conference Proposals. This subcommittee, chaired by Jill Johnson, Ph.D., ATSF (Assembly on RSF), is focused on generating and/or sponsoring proposals for the 2026 International Conference including post-graduate courses, scientific symposia, and meet-the-expert seminars which focus on basic and translational science and scientists. In total, PBSTS members submitted or sponsored 11 proposals by the PBTS WG. Six of these proposals were accepted for presentation at this year’s International Conference and include:

Session Code	Session Title	Session Type	Session Date	Start Time	End Time
B90	DECODING BACTERIAL PNEUMONIA: INTEGRATING HUMAN TRIALS, TRANSLATIONAL IMMUNOLOGY, AND NEXT-GEN MODELING TO ADVANCE PRECISION MEDICINE	Scientific Symposium	Mon 05/18/2026	2:15 PM	3:45 PM
B93	LIVING LANDSCAPES: HOW LUNG MICROENVIRONMENTS ORCHESTRATE HOST RESPONSE DURING LUNG INFECTIONS	Scientific Symposium	Mon 05/18/2026	2:15 PM	3:45 PM
C82	LUNG FIBROSIS ACROSS THE LIFESPAN: EMERGING OPPORTUNITIES FOR INTERVENTION	Scientific Symposium (Basic Science Core)	Tue 05/19/2026	2:15 PM	3:45 PM
C86	VASCULOPATHIES IN PULMONARY DISEASE ? THE DARK SIDE OF THE LUNG	Scientific Symposium	Tue 05/19/2026	2:15 PM	3:45 PM
D86	LOCATION, LOCATION, LOCATION: INTERCELLULAR COMMUNICATION DRIVING LUNG DISEASE	Scientific Symposium	Wed 05/20/2026	11:00 AM	12:30 PM
MTE32	MODELING THE DISEASED LUNG MICROENVIRONMENT: EXPERIMENTAL STRATEGIES FOR COMPLEX CO-MORBID CONDITIONS	Meet-the-Expert Seminar	Tue 05/19/2026	10:45 AM	11:45 AM

2. Communications. The Communications Subcommittee, chaired by Reshed Abohalaka (Assembly on CP), maintained the webpage for PBTS WG, which details the WG's mission and activities and is found on the Assembly on RSF website (Ph.D. and Basic and Translational Scientist Working Group). This group was instrumental in helping us create an Immediate Past-Chair position for the PBTS WG, which is highlighted on our WebPage. Communications has also been working on launching a LinkedIn group, **NERRD** (Network for Respiratory Research and Discovery) for all respiratory/pulmonary researchers who want a community to share knowledge and stay informed. Our goal for the upcoming year is to have our LinkedIn group fully functioning and active to help spread the word and promote our research agenda.

3. Awards. The Awards Subcommittee, chaired by Amali Samarasinghe, Ph.D., ATSF (Assembly on PI-TB), wrote letters in support of five individuals for the 2026 ATS Respiratory Health Awards. This year we were able to sponsor five nominations for different awards.

4. Survey. The Survey Subcommittee, chaired by Janette Burgess, Ph.D., ATSF (Assembly on RSF), distributed a survey internally to our PBTS WG members to better understand the needs of the group and how to focus our goals and initiatives for the upcoming year. The results helped us to develop more webinars, facilitate internal reviews and sponsorships of proposals, and increase member participation throughout ATS and IC.

5. Road Map. Last year, the Road Map Subcommittee assembled an inaugural "Road Map for Basic and Translational Scientists 2025," which highlighted post-graduate courses, scientific symposia, meet-the-expert seminars, and other events pertinent to basic and translational scientists at the 2025 International Conference. This year, the Road Map Subcommittee, led by Jennifer Casey (Assembly on RCMB), is excited to announce the availability of the 2026 RoadMap for those who might be interested! Stay tuned!

6. ATS Opportunities. The Equity and ATS Opportunities Subcommittee, under the leadership of Kelly Potter, Ph.D., R.N. (Assembly on NUR) and Susan Majka, Ph.D. (Assembly on PC), continues to advocate for parity for Ph.D. scientists in terms of membership and International Conference registration fees. This subcommittee put together a podcast (<https://www.youtube.com/watch?v=OPQ9extpd3Q>) in 2025, and plans to sponsor several webinars and podcasts for this year. Please be on the lookout for the PBTS WG events coming up in the next few months.

The goal for the PBTS WG is to obtain Section status in ATS to provide a home for Ph.D. and other basic and translational scientists, strengthen advocacy for their interests, and expand our footprint across the society. Additionally, we submitted one Assembly project proposal (RSF assembly) for the organization of a virtual international respiratory science conference (VIRSI), which was not funded, but received enthusiastic support by all ATS Assemblies. Lastly, the PBTS WG has extended our participation in the Networking Super Center Organizing Committee and the New Faculty Boot Camp (NFBC) by serving as lecturers and organizers in the program. In fact, Richard Johnston was invited to serve as the Ph.D. co-chair for the organizing committee of the NFBC to help enhance Ph.D. participation and offerings. We will continue to advocate and promote the PBTS WG mission.

If you are interested in becoming a member of the PBTS WG or have questions concerning our mission and activities, please contact Tara Walsh (twalsh@thoracic.org), the ATS staff member assigned to the PBTS WG. Thank you all for your continued support!

Reception for PhDs & Other Basic Science Researchers
Sunday, May 17th from 3 - 5 p.m.
Sunburst Room and Terrace
Orange County Convention Center (West Concourse Level III)

The ATS Science and Innovation Center (SIC) working group and the PhD working group, would like to invite PhDs and other Basic Science Researchers to a special reception event. The reception will provide an intimate setting for networking while also allowing guests to mingle. Cocktails will be provided.

Register Here: [Reception for PhDs and Other Basic Science Research](#) | [Education - Sessions - Session Detail](#) | [ATS 2026](#)

Women's WORKING GROUP

Larissa Shimoda, PhD & Nadine Al-Naamani, MD, MS, ATSF (Co-Chairs)

Our Women's working Group and the Early Career Professional Working Group hosted an interactive webinar on managing time and maximizing efficiency. The session provided helpful insights and tips from successful leaders in the field on how to improve productivity and integrate work and personal tasks into one's schedule.

Pulmonary Circulation International Group

Grazyna Kwapiszewska, PhD & Christophe Guignabert, PhD, ATSF (Representatives)

The ATS Annual Meeting is a premier international forum for scientific exchange and collaboration among clinical and basic researchers from around the world. Leveraging the strong global visibility of ATS, our goal is to further elevate the Pulmonary Circulation community on the international stage. Through open, transparent, and timely dissemination of key information, we aim to enhance awareness of PC-related activities and opportunities within ATS. A central priority is to broaden international representation at the ATS conference by actively engaging colleagues from diverse regions and career stages. This includes increasing participation of international experts in leadership roles such as session chairs, moderators, speakers, and mentors, as well as identifying and strengthening effective communication channels to foster sustained engagement with the global PC community.

Advocacy Sessions

Special Topic Sessions 12-1:15		
Sunday May 17		
Session Code:	Session Title	Speakers
SPS3	Advocating for Clean Air and a Better Climate - ATS Efforts in Environmental Health and What You Can Do	Alison Lee MD MS, Nick Nassikas MD
SPS4	Next Generation MDI Inhalers – Opportunities and Implementation Challenges	Mary Rice MD, William Feldman MD, Jyothi Tirumalasetty MD
SPS5	Coding and Billing Advocacy for ATS members	Dr. Frye, Dr. Ahasic
SPS6	Pediatric Pulmonary Advocacy in Action	Christy Sadreameli, Folashade Afolabi, Anna Volerman Beaser, Angela Metcalf, Devika Rao
MONDAY MAY 18		
SPS11	Preserving the Pathway – Early Career Professionals Road to Research	Siri Vaeth, MSW, Hara Levy, MD, MMSc Andrew Herrin
SPS13	Clearing the Air: Mobilizing Tobacco Advocacy	Anne Melzer, MD, Sven Jordt, PhD,
SPS15	Navigating Health Policy in a Changing Landscape: Coverage, Workforce, and Advocacy	Andrew Herrin, Sharron Crowder, PhD, RN, ATSF, FAAN, Nicholas Kolaitis, MD, MAS, Mary McGowan, Denise Kent, PhD, APRN
SPS16	Florida and its Critical Needs	Michael D. Schweitzer, MD, Amanda Kovacich, William Miller

Be sure to follow us at [@ATS_Assemblies](#) for news on webinars, deadlines, and other things you might have missed in your inbox!

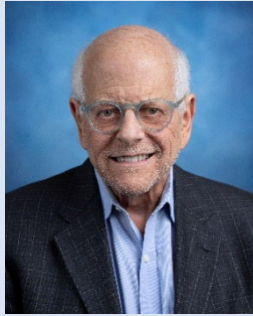
Networking Super Center

Networking Super Center - ATS 2026: Learning Studio

Dates/Times	Sunday, May 17	Monday, May 18	Tuesday, May 19	Wednesday, May 20
7:00 - 8:00 AM	PRDS Ceremony	How to Work with Industry in 2026	From A-to-I & 0-to-Omics: An Introductory Field Guide to AI & Omics Research in Lung Diseases	High-Tech, Human-Centered: Practical Strategies for Integrating Ultrasound, AI, and Digital Tools Without Losing the Patient
9:00 AM - 10:00 AM	Teaching in the ICU @ Night	Getting Engaged in Clinical Trials: Pathways and Strategies for Budding Trialists	From Science to Storytelling: How to Use Narratives to Advocate for Change	Widen Your Net, Broaden Your Path: Networking and Portfolio Building for Early Career Scientists
10:00- 11:00 AM	Conducting High-Impact Pulmonary Research in Low- and Middle-Income Countries	Elevator Speech Workshop: Sharpening Your Professional Identity	Diagnosing and Addressing Learning Disabilities in Trainees	Models and Techniques to Map the Influence of Extracellular Matrix Across the Lung
11:00 AM - 12:00 PM	Advocacy Roadmap: A Path to Career and Advocacy integration	AJRCCM, AJRCMB, AnnalsATS, ATS Scholar Combined Journal Talks Journal editors	Legislation, Implementation, Outcomes, and the Path to 50 States: Stock Albuterol Policies	Reliable Lung Sounds: Practical AI at the Point of Care
12:00 - 1:00 PM	Navigating Prior Authorization Challenges and Finding Solutions	Breathe Easy: The Scope of Pediatric Pulmonary Fellowship Training in the United States	Finding Your Team: Networking Across Disciplines for Stronger Science	Survive, Then Thrive: Innovations in Post-ICU Recovery with Team-Based Care
1:00-2:00 PM	Strategies for Success in Leadership	Strategies for Patient Engagement in Research & Clinical Care: PAR Expertise and Support	Who I Am Matters: The Impact of Intersecting Identities on Workforce, Research, and Health Outcomes	
2:00 - 3:00 PM	Resources from the NIGMS Sepsis Human Biospecimens Program	Optimizing Individual Learning in the Multi-Disciplinary ICU: Building Skills & Gaining Competencies	From Labs to Lungs: Translating Respiratory Science for Impact	
3:00 - 4:00 PM	Physician Wellbeing 2.0 (Beyond the Warm and Fuzzy Hour)	Navigating the Early Career: Expert Panel Discussion of Career Development, Mentoring, and Networking	Academic Career as an International Medical Graduate (IMG)	
4:00 - 5:00 PM	Storytelling Series	Storytelling Series	Storytelling Series	

Networking Events:
 PhD Reception (3-5 p.m.)
 TEACH (4-5 p.m.)
 IMG Reception (4-5 p.m.)

2026 Respiratory Health Awards Amberson Lecturer - don't miss this!



**Don't Miss the 2026 Amberson Lecture - Sunday, May 17- 4:30 - 5:00 p.m.
Orange County Convention Center - Chapin Theater (Level III - West Concourse)**

**J. Burns Amberson Lecture – Marc Peters-Golden, MD
Cyclic AMP vs. Fibrosis: Harnessing Homeostasis and the Power of Pleiotropy**

Assembly Giving Is Live!

A link for Assembly Giving can be found on each Assembly home page.

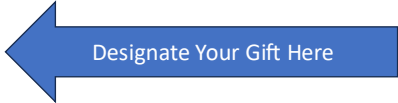
ATS
Pulmonary Circulation Assembly
\$0 USD total raised

ATS Abstract Scholarships are awarded to individuals based on the quality of abstracts submitted as reviewed by the Assembly Program Committees. The number of scholarships given varies from year to year, so your donation can really make an impact.

You can also choose to support Assembly Programs, or the Robert Grover Prize. To make a donation to the ATS Research Program, click [here](#). Every dollar counts!
[Contact Us](#) [ATS Website](#)

Secure donation
Dedicate this donation (optional)
Give once Monthly
\$1,000 \$500 \$250
\$100 \$50 \$25
\$350 USD
Designation: PC Assembly Awards and Scholarships ...
Donate

PC Assembly Designations:
PC Awards and Scholarships
PC Programs
Robert Grover Prize



Each page has a link to give to the ATS Research Program.



Tailored education—
anytime, anywhere



“It’s like Netflix for Pulmonologists!”

— Raed Dweik, MD, MBA, ATSF, ATS President



Activate your **FREE** subscription.
Visit atsnow.thoracic.org.

Access **ATS NOW!** Tailored Education— Anytime, Anywhere

Meet the ATS’s new on-demand video learning platform driven by AI. Stream content curated from ATS 2025 and ATS 2026 just for you – a personalized way to explore conference highlights, podcasts, webinars, and other learning content. Your ATS 2026 registration automatically includes complimentary access, giving you an AI-curated collection of recorded conference sessions, key presentations, and additional educational content at **no extra cost through Dec. 31, 2026**.

Enroll to enter a drawing and
a chance to **WIN BIG!**

FIRST PRIZE
FREE VIP experience at
ATS 2027, New Orleans

SECOND PRIZE
Series 11 Apple Watch



Step into the future at the AI Lab

Visit the **ATS 2026 AI Lab Exposition Space** — a dedicated innovation site inside the Exhibit Hall.

Experience curated sessions from the **ATS AI Taskforce** and **hands-on engagement** with industry leaders.

