





Event apps will be live from 14 January 2026

PVRI 2026 Dublin Annual Congress



Celebrating 20 years of PVRI

As we prepare to gather for the PVRI 2026 annual Congress, we also prepare to mark a milestone of great significance: the 20th anniversary of the Pulmonary Vascular Research Institute. For two decades, PVRI has stood as a global network advancing research, education, and collaboration in pulmonary hypertension (PH). This anniversary is both a celebration of achievement and a reminder of the important work ahead.

A global mission from the start

Founded in 2006, PVRI emerged from a shared recognition that addressing PH needed a more coordinated, international approach. At the time, understanding was limited, therapeutic options were scarce, and the voices of patients were too often absent from the global health agenda. PVRI was created to change this - by connecting clinicians, scientists, industry partners, and patient advocates across continents, and by building a framework for knowledge exchange that transcended borders.



From its very first meeting, PVRI placed inclusivity at the heart of its mission. Meetings became not only scientific forums but also vibrant spaces where ideas could be tested, collaborations launched, and young investigators encouraged. This spirit of openness and dialogue continues to be the hallmark of our community.

Scientific progress & global collaboration

Over the past 20 years, the field of pulmonary vascular medicine has changed dramatically. We have witnessed the development of new therapies, advances in imaging and biomarkers, and breakthroughs in genetics, molecular biology, and epidemiology. PVRI has played a key role in supporting and disseminating this progress.

Our Task Forces and IDDI Workstreams have helped to identify research priorities, harmonise definitions, and expand access to knowledge in regions where resources are limited. From guidelines that shape clinical practice to collaborations that cross disciplines and borders, PVRI has been instrumental in ensuring that progress in science translates into progress for patients everywhere.

Nurturing the next generation

Equally important has been PVRI's commitment to education and mentorship. Over the past two decades, hundreds of early-career researchers and clinicians have been supported through travel grants and opportunities to present their work. Many of today's leaders in the field began their journey as young investigators supported by PVRI. This investment in people has strengthened our network and ensured a vibrant pipeline of talent. As we look to the future, we remain committed to inspiring and equipping the next generation.

A truly international community

PVRI has also distinguished itself by embracing a truly global perspective. PH affects people everywhere, yet its burden is particularly severe in regions with limited access to healthcare. Recognising this, PVRI has sought to amplify the voices of colleagues in low- and middle-income countries, integrating their experiences and expertise into our collective work. By bringing together perspectives from every corner of the globe, PVRI has fostered an international community united by a shared purpose.

Looking ahead: the next 20 years

As we celebrate our 20th anniversary, we are proud of how far we have come. But we are also mindful of how much there is still to do. PH remains a life-limiting condition for many, and disparities in diagnosis, treatment, and research resources persist worldwide. PVRI enters its third decade with renewed determination: to push the boundaries of science, to drive innovation in therapies and care models, and to continue advocating for patients everywhere.

A community of hope

Ultimately, PVRI is more than an organisation - it is a community. For 20 years, we have been bound together by a shared commitment to improve the lives of patients and families affected by PH. As we look ahead, this mission will continue to guide and inspire us.

To everyone who has been part of the PVRI journey - members, partners, supporters, and patients - we extend our heartfelt thanks and we can't wait to celebrate with you at PVRI 2026.



Thank you to our PVRI 2026 Scientific Organising Committee

We are truly grateful to all the members of the PVRI 2026 Scientific Organising Committee (SOC) led by Seán Gaine. The success of our annual Congress depends on their dedication, vision, and expertise to shape an engaging and forward-looking scientific programme.

Their thoughtful selection of sessions and talks reflects not only the breadth of pulmonary vascular research today, but also the urgent need to address the challenges that remain in diagnosis, treatment, and global access to care. Thanks to their leadership, PVRI 2026 offers a truly international platform where established experts and early-career investigators alike can exchange ideas, foster collaborations, and inspire innovation.

This year's programme spans cuttingedge AI and precision medicine, the latest therapeutic strategies, and the future of living with PH. It not only showcases how far we've come, but also points to the possibilities ahead. In "Celebrating 20 Years of Progress & Innovation", we honour the achievements of our community and our shared drive to accelerate progress together. We are particularly grateful for the committee's attention to mentoring and education. By creating space for young investigators and trainees, the SOC has reinforced the importance of nurturing the next generation of leaders in pulmonary hypertension. Their efforts to integrate networking time, poster discussions, and a career development session will leave a lasting impact well beyond this meeting.

On behalf of the PVRI Board, our members, and—most importantly—the patients who inspire our work, we offer heartfelt thanks to every member of the Scientific Organising Committee.

Your commitment, creativity, and passion have shaped PVRI 2026 into a landmark event that will advance science, strengthen collaboration, and build hope for the future.



Anna Hemnes PVRI President 2024-26



Seán Gaine Mater Misericordiae University Hospital

Seán is Consultant Respiratory Physician at Mater Misericordiae University Hospital in Dublin and

Director of the National PH Unit. Seán completed his medical education at Trinity College Dublin and his medical residency and Pulmonary and Critical Care fellowship training at the Johns Hopkins Hospital. He subsequently held faculty positions at the Johns Hopkins Hospital and at the University of Maryland School of Medicine. He established the PH Center at the Johns Hopkins Hospital and the National PH Unit upon his return to Dublin. Seán has been a working member of the ESC and ERS PH Guideline Committee in the past, and a Task Force member of the WHO World PH Symposiums. On a different note, Seán was Chief Medical Officer of the Olympic Council of Ireland and led the medical team at the Games in Athens, Beijing, London and Rio.



Katarina Zeder University of Maryland

Dr. Katarina Zeder, MD PhD, is a clinician scientist in the field of PH. Her research interests evolve

around early recognition of disease utilising exercise, characterisation of PH in COPD and CKD, PH epidemiology and artificial intelligence in PH. In these areas, Dr. Zeder has authored multiple high-impact publications including first-author publications at Nature Reviews, European Heart Journal and European Respiratory Journal, which brought her several abstract and publication prizes. Dr. Zeder started her research career at the Medical University of Graz and Ludwig Boltzmann Institute for Lung Vascular Research in Austria. Her research endeavours lead to research fellowships at Harvard Medical School and later at the University of Maryland, Institute for Health Computing and School of Medicine, Division of Respiratory Medicine, where she joined the faculty in 2025.



Soni Savai Pullamsetti Justus Liebig University

Prof. Dr. Soni Savai Pullamsetti is a Professor at Justus Liebig University Giessen and a Principal

Investigator at the Max Planck Institute for Heart and Lung Research in Bad Nauheim, where she leads the research groups Lung Vascular Epigenetics and Molecular Mechanisms of Pulmonary Vascular Disease. A specialist in pulmonary hypertension and fibrosis, her work focuses on how epigenetic and transcriptional mechanisms drive chronic lung disease and inform novel therapeutic strategies. She also serves as Coordinator of the Disease Area at the German Center for Lung Research (DZL). In 2023, she was elected to the Leopoldina, Germany's National Academy of Sciences.



Mark Toshner University of Cambridge

Dr. Mark Toshner is an Associate Professor in Translational Respiratory Medicine at the

University of Cambridge and an Honorary Consultant at Royal Papworth Hospital. He is Director of the Clinical Research Facility within the Victor Phillip Dahdaleh Heart & Lung Research Institute. A clinician-scientist focused on pulmonary vascular disease, he leads innovative experimental medicine studies and clinical trials, including the HEAL-COVID and StratosPHere platforms, and has been an advocate of adaptive, decentralised trial designs and researcher networks to advance therapy development.



Catherine Simpson
Johns Hopkins University

Dr. Catherine Simpson is an Assistant Professor of Medicine at Johns Hopkins University

School of Medicine and Associate Program
Director of Research in Pulmonary and Critical
Care Medicine. A specialist in internal medicine,
pulmonary and critical care, and pulmonary
vascular diseases, she holds an MD from
Louisiana State University School of Medicine
and an MHS from the Johns Hopkins Bloomberg
School of Public Health. Dr. Simpson completed
both her residency and fellowship at Johns
Hopkins, and her clinical and research focus
centres on pulmonary vascular disease.



Shahin Moledina Great Ormond Street

Dr. Shahin Moledina is a Consultant Paediatric Cardiologist at Great Ormond Street Hospital for Children

and Director of the National Paediatric Pulmonary Hypertension Service for the UK and co-lead of the paediatric and congenital heart disease task force of the PVRI. Dr. Moledina is active in research including phenotyping, outcomes and clinical trials in PH. He has a particular interest in crossectional imaging, particularly cardiac MRI. His group hosts a national clinical and imaging registry with a linked biorepository.



William Oldham Warren Alpert Medical School of Brown University

Dr. William Oldham is a pulmonologist and intensivist

at the Warren Alpert Medical School of Brown University. His research focuses on how cellular metabolism drives the lung diseases PH and pulmonary fibrosis. Utilising state-of-the-art analytical techniques – metabolomics, stable isotope tracing, extracellular flux analysis, and systems biology – his lab aims to transform our understanding of lung disease. By targeting the metabolic processes of cells, his team is working to develop innovative therapies that offer new hope for patients with these complex conditions.



Jason Weatherald University of Alberta

Dr. Jason Weatherald is an Associate Professor at the University of Alberta, specialising

in PAH, CTEPH, group 3 PH, and lung transplantation. His research focuses on risk assessment and patient-centred studies in PH, exploring innovative clinical trial designs and endpoints. Since 2020, he has also contributed to COVID-19 research, particularly in awake-prone positioning and the long-term impacts of the COVID-19 pandemic on pulmonary diseases. Widely published, he is a recognised leader in pulmonary medicine, dedicated to improving patient care and advancing clinical practice.

PROVISIONAL

Programme overview

Satellite meetings, Robinson & Higgins, 1st floor

Wednesday, 28 January

08:00-14:30	Innovative Drug Development Initiative (IDDI), Robinson 1 + 2
08:00-11:45	Latin America Task Force, Higgins 2
08:00-12:00	Imaging Task Force, Higgins 1
13:00-18:00	Paediatric & Congenital Task Force, Higgins 1
13:00-18:00	Infection in Pulmonary Vascular Disease (iPVD) Consortium, Higgins 2
15:00-18:00	High Altitude Task Force, Robinson 1 + 2

Scientific programme, Douglas Hyde (unless otherwise stated), ground floor

Thursday, 29 January: 20 years of progress in PAH

08:00-08:10	PVRI's President's welcome
08:10-09:40	Session 1: Sotatercept: from clinical trials to emerging insights
09:40-10:10	Refreshment break Breakout area, ground & 1st floor
10:10-12:05	Session 2: Translational insights into promising targets & pathways
12:05-13:50	Buffet lunch Breakout area, ground & 1st floor
12:05-13:50	History of PVRI & PH
12:05-13:30	Women's Health Task Force 'meet & greet' Phoenix Boardroom, 1st floor
13:50-15:45	Session 3: Two organs, one mission: the right ventricle-lung alliance
15:45-17:00	Poster Presentations with refreshments Robinson + Higgins, 1st floor
17:10-18:40	Welcome Reception Breakout area, ground floor

Friday, 30 January: 20 years advances in all-cause PH

08:00-09:55	Session 4: PH associated with lung diseases: hope or hype?
09:55-10:25	Refreshment break Breakout area, ground & 1st floor
10:25-11:55	Session 5: Global aspects of PH
11:55-13:40	Buffet lunch Breakout area, ground & 1st floor
11:55-13:40	Career Catalyst Luncheon (bookable) Radisson Blu Royal Hotel Dublin Restaurant
13:40-15:10	Session 6: 20 years of progress in CTEPH
15:10-16:45	Poster Presentations with refreshments Robinson + Higgins, 1st floor
16:15-17:45	Session 7: Translating innovation into PH therapies
19:30-00:30	Gala Dinner & Award Evening Guinness Storehouse

Saturday, 31 January: The next 20 years of PH

08:00-09:55	Session 8: Precision medicine & artifical intelligence in PH
09:55-11:00	Poster Presentations with refreshments Breakout area, ground & 1st floor
11:00-12:00	Session 9: Sharks Den - new targets, biomarkers & devices in PH
12:00-13:45	Buffet lunch Breakout area, ground & 1st floor
12:00-13:45	Women in PH Luncheon Radisson Blu Royal Hotel Dublin Restaurant
13:45-15:00	Session 10: Innovative concepts for future thinking in PH
15:00-15:30	Refreshments break Breakout area, ground & 1st floor
15:30-16:30	Session 11: The future hope of living life to the full with PH
16:30-16:35	Meeting close

Satellite meetings

Sunday, 1 February

09:00-13:00 PAH-ICON: International Consortium for Genetic Studies in PAH Meeting Radisson Blu Royal Hotel Dublin, Swift Room

Satellite meetings, 28 January

Latin America (LATAM) Task Force

08:00-08:15 Welcome from the LATAM Task Force

Executive Committee

Session 1

Moderators: Tomas Pulido & Nayeli Zayas

08:15-08:30 PH in LATAM: an update from the CAPRI Registry

TBC

08:30-08:45 Findings of the Clarity Study relevant to CTEPH in LATAM

TBC

08:45-09:00 The LATAM PE & CTEPH Registry

TBC

09:00-09:15 Update on the diagnosis & treatment of paediatric PH in LATAM

TBC

09:15-09:45 Discussion

ΑII

09:45-10:00 Refreshment break, Breakout area

Session 2

Moderators: Mauricio Orozco & Carlos Jerjez

10:00-10:15 The Mexican guidelines for diagnosis & treatment of PH

TBC

10:15-10:30 Exercise testing in the diagnosis & treatment of PH in LATAM

TBC

10:30-10:45 PH in LATAM patients living in the USA

TBC

10:45-11:00 PH clinical trials in LATAM

TBC

11:00-11:15 Unmet needs in PH management in LATAM

TBC

11:15-11:30 Discussion

ΑII

11:30-11:45 Closing remarks

ROOM: Higgins 2 (1st floor)

atellite meetings, 28 January

Imaging Task Force

Imaging in PH - building a consensus for the future: non-invasive imaging metrics in patients with suspected and confirmed PH

Session 1

Moderators: TBC

08:00-08:20 Welcome & introduction

TBC

08:20-08:40 My imaging journey - what I currently get from imaging & what I need

TBC

08:40-09:00 Global challenges in imaging access

TBC

09:00-09:30 Discussion

All

09:30-09:45 Refreshment break, Breakout area

Session 2: Individual imaging modalities

Moderators: TBC

09:45-10:00 CT imaging - what features should always be provided, & what additional features

could be extracted?

TBC

10:00-10:15 Where is CT imaging headed?

TBC

10:15-10:30 Echocardiography - what features should always be provided, & what additional

features could be extracted?

TBC

10:30-10:45 Where is echocardiographic imaging headed?

TBC

10:45-11:00 MR imaging - what features should always be provided, & what additional

features could be extracted?

TBC

11:00-11:15 Where is MR imaging headed? - 4D modelling

TBC

11:15-11:30 Moderated discussion

TBC

Session 3: PVRI imaging statement 2.0

Moderators: TBC

11:30-11:50 Updating algorithm & imaging statement

TBC

11:30-11:50 Session summary

TBC

High Altitude Task Force

ROOM: Robinson 1 + 2 (1st floor)

Each talk includes 10 minutes of discussion time

15:00-15:30 Metabolomic changes in high altitude

Andrea Olschewski

15:30-16:00 Cardioprotective role of SMYD2 in right ventricular hypertrophy

Ralph Schermuly

16:00-16:30 PH in children at high altitude - the importance of early detection &

hyperreactivity of pulmonary vasculature

Gabriel Fernando Diaz Gongora

16:30-17:00 What is the expected PAP increase in healthy people going to altitude or leaving

at high altitude?

Julian Müller

17:00-17:30 Supplemental oxygen therapy & relocation to low altitude in highlanders at risk for

PH, & patients diagnosed with PAH at high altitude

Silvia Ulrich

17:30-18:00 Discussion & future perspectives

All attendees



Infection in Pulmonary Vascular Disease (iPVD) Consortium Task Force

10	001100	I Claim Taok I Oloo	
	13:00-13:10	iPVD updates & recent developments Rudolf Oliveira	
28 Jan	Session 1: Moderators:	Challenges & opportunities in conducting PAH clinical trials Michael Lee & Sharilyn Almodovar	s in LMIC
∞	13:10-13:25	Highlights of the NIH Sch-PAH multicenter initiative Brian Graham	
N	13:25-13:40	Advances in the clinical diagnosis Sch-PAH Camila Loureiro	
35,	13:40-13:55	Pathways to diagnose iPVDs in rural areas Ana Olga Mocumbi	
)	13:55-14:10	ATS statement on PH diagnosis in LMIC Peter Nyasulu	
meeting	14:10-14:30	Discussion All speakers	
D	14:30-15:00	Refreshment break, Breakout area	
	Session 2: Moderators:	Environmental stressors & iPVD Rudolf Oliveira & Suellen D'arc Oliveira	
te	15:00-15:15	The pulmonary vasculature at risk: pollution & PVD Lucilla Piccari	
atellite	15:30-15:45	The sleep, infection & PH triad Andrew Bryant	
S	15:45-16:00	N-Ras: a novel player in endothelial & T cell pathophysiology in Edgar Fernández-Malavé	PH?
	16:00-16:20	Discussion All speakers	
	Session 3: Moderators:	New advances in the role of microbiome in PVD pathophysi Angel Cogolludo & Gerald Maarman	ology
	16:20-16:35	Gut-lung crosstalk in Sch-PH Suellen D'arc Oliveira	
	16:35-16:50	Microbiome as a treatment option in PAH Thenappan Thenappan	
	16:50-17:05	The link between microbiome, infection & PVD Sharilyn Almodovar	
	17:05-17:20	Discussion All speakers	
	17:20-17:30	Closing remarks	ROOM: Higgins 2

(1st floor)

Rudolf Oliveira

booked through the Congress registration form

Functions can be

on our website

Bookable functions

Friday, 30 January, Career Catalyst Luncheon

Radisson Blu Royal Hotel Dublin Restaurant

Following the resounding success of our free PVRI Career Catalyst Luncheon in Rio last year, we're bringing this dynamic speed mentoring event to Dublin! Designed for early-career PH professionals and trainees, this luncheon offers unique micro-mentoring sessions with established, globally renowned PH researchers in an informal, welcoming setting. It's the perfect opportunity to expand your network, exchange ideas, and gain valuable career insights—all in one afternoon.

Friday, 30 January, Gala Dinner & Awards Presentation Evening

Guiness Storehouse

Celebrate 20 years of PH innovation at this iconic venue with colleagues from around the world over fine food, drinks, and live entertainment. Your ticket also includes an immersive self-guided tour of interactive exhibits showcasing the brewing process, advertising history, and the story of Arthur Guinness. Tickets are priced at $100 \le 8/15$ per person. Early career professionals and trainees can purchase a ticket for the discounted rate of 88/15. Congress attendees may also purchase one guest ticket at full price to share this special night — places are limited, so secure your tickets early!

PVRI 2026 Awards include

- PVRI Lifetime Achievement Award
- PVRI Achievement Award
- · Certificates of Excellence
- The Butrous Foundation Award
- The Rupert Swift Award
- Early Career Abstract Awards

Saturday, 31 January, Women in PH Luncheon

Radisson Blu Royal Hotel Dublin Restaurant

Now in its third year, the free Women in PH Luncheon continues to be a cornerstone of our congress. Originally founded to support educational opportunities for women in PH and strengthen their professional networks, this event celebrates inclusivity, diversity, and collaboration. Our mission is to unite and amplify women's voices, while fostering a supportive environment for all—men are warmly welcome to attend too.



ary	08:00-08:10	PVRI President's welcome Anna Hemnes
	SESSION 1: S	Sotatercept: from clinical trials to emerging insights
an	Moderators:	TBC
29 Januar	08:10-08:35	Sotatercept: from clinical trials to real world data & pearls from practice loana Preston
29	08:35-09:00	Vascular remodeling effects: how else does sotatercept work? Ardeschir Ghofrani
je,	09:00-09:15	Oral abstract Speaker TBC
programme	09:15-09:40	Beyond sotatercept, what is the future of TGFb/activin signaling in PAH? Paul Yu
פק	09:40-10:10	Refreshment break, Breakout area
5		
O	SESSION 2:	Translational insights into promising targets & pathways
0	Moderators:	Navneet Singh & Sebastien Bonnet
<u>, </u>	10:10-10:35	KEYNOTE: Mitochondrial & metabolic modulators for PH: opportunities & challenges Anna Hemnes
Scientif	10:35–11:00	Is the basement membrane a novel therapeutic target in PAH? Grazyna Kwapiszewska
<u>Ö</u> .	11:00-11:15	Oral abstract Speaker TBC
Ś	11:15-11:40	Is the lysosome the next big thing in PAH? Stephen Chan
	11:40-12:05	Cellular senescence & PH: divergent roles & emerging targets Speaker TBC

SESSION 3: Two organs, one mission: the RV-lung alliance

Thursday 29 January

Douglas Hyde (ground floor)

13:50-14:15 The forgotten chamber: what can we learn from the right atrium in PH?

Thenappan Thenappan

Catherine Simpson

14:15-14:40 The misunderstood chamber: phenotyping the right ventricle

Rebecca Vanderpool

14:40-14:55 Oral abstract

Moderators:

Speaker TBC

14:55-15:20 What can omics teach us about the right ventricle?

Soni-Savai Pullamsetti

15:20-15:45 What can we learn from the right ventricle in congenital heart disease?

Beatrijs Bartelds

15:45-17:00 Poster Presentations with refreshments, Robinson + Higgins Rooms

17:10-18:40 Welcome Reception, Breakout area



Scientific progra

	SESSION 4:	PH associated with lung diseases: hope or hype?
Q	Moderators:	TBC
lanual	08:00-08:25	KEYNOTE: Progress in PH in lung disease: hope or hype? Speaker TBC
	08:25-08:50	Can animal models of PH in COPD deliver the breakthrough? Speaker TBC
30	08:50-09:05	RUPERT SWIFT AWARD LECTURE: Oral abstract Speaker TBC
Je,	09:05-09:30	Will advances in BPD-PH deliver for Group 3 PH? Speaker TBC
amme	09:30-09:55	Rapid pro-con debate: Should we ever treat PH associated with COPD?
T T	09:55-10:25	Refreshment break, Breakout area

SESSION 5: Global aspects of PH

TBC

Moderators:

10:25-10:50	KEYNOTE: What is the real global burden of PH? John Feenstra
10:50-11:15	What can we learn from global PH registries? Athithitan Yogeswaran
11:15-11:30	Oral abstract Speaker TBC
11:30-11:55	Global burden of paediatric PH Mary Mullen
11:55-13:40	Lunch break, Breakout area
11:55-13:40	Career Catalyst Luncheon, Radisson Blu Royal Hotel Dublin Restaurant Hosts: TBC

SESSION 6: 20 years of progress in CTEPH

Friday
30 January

Douglas Hyde (ground floor)

Moderators: Rehan Quadery

13:40-14:05 KEYNOTE: BPA - techniques, outcomes & future directions

Hiromi Matsubara

14:05-14:30 'Omics & CTEPH - are we going to see pathobiology advances changing

management? Speaker TBC

14:30-14:45 Should we be treat CTEPD with no PH in the multimodal treatment era?

Speaker TBC

14:45-15:10 Rapid pro-con debate: In the era of multimodal therapy most patients should have

their haemodynamics normalised

Speaker TBC

15:10-16:15 Poster Presentations with refreshments

SESSION 7: Translating innovation into PH therapies

Moderators: Andrea Olschewski

16:15-16:40 KEYNOTE: Inflammation & PVD

Speaker TBC

16:40-17:05 DNA lesions & epigenetics: how we can translate complex repair mechanisms into

practical applications Steeve Provencher

17:05-17:20 Oral abstract

Speaker TBC

17:20-17:45 Carving new pathways: translating PDGFRß or SGLT2 inhibition into PAH therapy

Speaker TBC

19:30-00:30 Gala Dinner & Award Presentations, Guinness Storehouse



SESSION 8: Precision medicine & artifical intelligence in Pl	SESSION 8	Precision me	edicine & artifical	intelligence	in PH
--	-----------	--------------	---------------------	--------------	-------

Moderators: Jason Weatherald & Shahin Moledina

08:00-08:25 KEYNOTE: The promise of Al

Brad Maron

08:25-08:50 Precision medicine in PH: the emerging promise of molecular techniques

Jane Leopold

08:50-09:15 Bioinformatic prediction of therapeutic targets in PH

Speaker TBC

09:15-09:30 Oral abstract

Speaker TBC

09:30-09:55 Al-enhanced risk models for PH survival

Andy Swift

09:55-11:00 Poster Presentations with refreshments

SESSION 9: SHARKS DEN - new targets, biomarkers & devices in PH

Moderators: TBC

11:00-12:00 Pitch 1: Integrins in PH: sentinels of disease or keys to therapy?

Speaker TBC

Pitch 2: A rodent retirement plan: are human ex vivo models ready to take over?

Speaker TBC

Pitch 3: Plasma proteomics in PH: ready to outperform BNP for patient

stratification? Speaker TBC

Pitch 4: Wearables in PH: complement or challenger to right-heart

catheterisation?
Speaker TBC

12:00-13:45 Lunch break, Breakout area

12:00-13:45 Women in PH Luncheon, Radisson Blu Royal Hotel Dublin Restaurant

Hosts: TBC

SESSION 10: Innovative concepts for future thinking in PH A joint session with PVRI & PHA USA

Saturday 31 January

Douglas Hyde (ground floor)

Moderators:	TBC	
13:45-14:10	KEYNOTE: From remission to cure: lessons from cancer tre Speaker TBC	atment for PH
14:10-14:35	Beyond the heart and lung: inter-organ cross-talks in PH Speaker TBC	4
14:35-15:00	Muscle-lung cross talk in PH: a future therapeutic target? Speaker TBC	PHA Pulmonary Hypertension Association Empowered by hope

SESSION 11: The future hope of living life to the full with PH

Refreshment break

15:00-15:30

Moderators:	TBC
15:30-15:50	Living with PH: life in harmony with research & innovation Speaker TBC
15:50-16:10	Modifying lifestyle to live life to the full with PH Speaker TBC
16:10-16:30	KEYNOTE: The next 20 years in PH - what can we expect for our patients? Speaker TBC
16:30-16:35	Meeting close Speaker TBC

