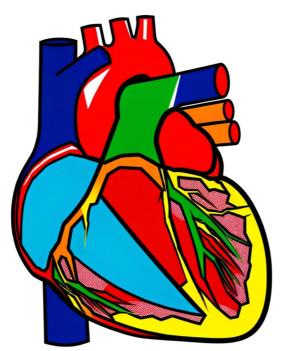


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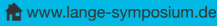
The Right Ventricle



19th DHZB Lange Symposium September 21, 2024, Berlin



dbb forum berlin Friedrichstraße 169 - 170 10117 Berlin



Dear colleagues,

This year's symposium is dedicated to the unresolved secrets of the

"The Right Ventricle"

Until the mid-20th century, the right ventricle (RV) was often dismissed as an "unnecessary or insignificant" component of the heart, earning it the moniker "the forgotten ventricle." However, its significance in both acquired and congenital heart diseases is now universally acknowledged.

Research demonstrates that the function or dysfunction of the right ventricle plays a pivotal role in determining the prognosis and outcome of various acquired and congenital heart conditions. Consequently, there has been a growing interest in elucidating the distinct role of the RV and its impact on overall cardiac function and interactions between the two ventricles.

RV failure, a multifaceted clinical syndrome, can stem from structural or functional cardiovascular disorders that impairs the RV's ability to fill or contract. Moreover, the adaptation of the RV to diverse stresses is intricate and contingent upon numerous factors, including the type and severity of myocardial damage or stress, the disease progression (acute versus chronic), and the age of onset. Additionally, critical elements such as neurohormonal activation, altered gene expression, and ventricular remodeling patterns further influence RV adaptation.

Notably, right ventricular function serves as a robust predictor of mortality, not only in heart failure but also in pulmonary hypertension, congenital heart disease, and cardiothoracic surgery. Nevertheless, understanding the morphology, contraction patterns, and adaptive responses of the right ventricle leading to right ventricular failure remains an unresolved challenge. Through this symposium, we aim to contribute to a deeper comprehension of the right ventricle and its central significance.

Together with our renowned national and international speakers and faculty we are very much looking forward to a stimulating symposium and hope that we will be able to welcome you in large numbers in September 2024.

On behalf of the entire scientific and organizing committee.

Prof. F. Berger MD Director, Dept. of Congenital Heart Disease - Pediatric Cardiology

Education credits: CME xxx points.

Saturday, September 21, 2024

08:30	Opening	
09:00	Welcoming and "Warm up"	Berger
١.	Keynote Lecture	
09:15	The Right Ventricle - a challenging complexity	Friedberg
11.	Basic Knowledge Moderators: Berger / Friedberg	
09:45	RV - extraordinary anatomy and morphology	Bartelds
10:05	Insights from animal models	Schiattarella
10:25	Hepatic involvement in RV failure	Engelmann
10:45	The heart - kidney dependency	Wilck
11:05	Break	
	Keynote Lecture	
11:35	Risk profiling of heart failure based on population studies	Kelm

Saturday, September 21, 2024

IV.	Function and Failure of RV Moderators: Abdul-Khaliq / Kühne	
12:05	Quantitative imaging of RV function	Doeblin
12:25	Vascular and structural RV adaptation in PAH	Opitz
12:45	RV failure pattern and mechanisms in different congenital heart disease	Friedberg
13:05	Systemic RV – why do some fail and some not	Uebing
13:25	Lunch Break	
V.	Keynote Lecture	
14:45	RV function during and after cardiac bypass	O'Brien
VI.	RV - Damage and Recovery Moderators: Ovroutski / Sallmon	
15:15	Resynchronisation - the secret of RV revitalisation	Abdul-Khaliq
15:35	Unloading the RV – role of surgery	Asfour
15:55	RV damage in ischemia	Landmesser
16:15	Final refreshment	

Saturday, September 21, 2024

VII.	RV - Paths of Hope Moderators: Schmitt / Uebing	
16:35	Remote monitoring	Köhler
16:55	Transient and long-term mechanical support	Potapov
17:15	First-in-human umbilical cord mesenchymal stem cell-derived treatment of pressure- overload right heart failure	Hansmann
17:35	Supporting the RV and/or LV – importance of medication	Sallmon

17:50 Closing remarks

Berger and Team

18:00 Adjourn

Prof. Hashim Abdul-Khaliq MD Homburg, Germany

Prof. Boulos Asfour MD Bonn, Germany

Prof. Beatrijs Bartelds MD Rotterdam, Netherlands

Patrick Doeblin MD Berlin, Germany

Prof. Cornelius Engelmann MD Prof. Evgenij Potapov MD Berlin, Germany

Prof. Mark Friedberg MD Toronto, Canada

Prof. Georg Hansmann MD Erlangen, Germany

Marcus Kelm MD Berlin, Germany

Prof. Friedrich Köhler MD Berlin, Germany

Prof. Titus Kühne MD Berlin, Germany

Prof. Ulf Landmesser Berlin, Germany

Prof. Benjamin O'Brien MD Berlin, Gérmany

Prof. Christian Opitz MD Berlin, Germany

Prof. Stanislav Ovroutski MD Berlin, Germany

Berlin, Germany

Prof. Hannes Sallmon MD Graz, Austria

Gabriele Schiattarrella MD Berlin, Germany

Prof. Katharina Schmitt MD Berlin, Germany

Prof. Anselm Uebing MD Kiel, Germany

Nicola Wilck MD Berlin, Germany

Under the auspices of:



Deutsche Gesellschaft für Pädiatrische Kardiologie und Angeborene Herzfehler e.V.



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Deutsches Zentrum für Herz-Kreislauf-Forschung



ASSOCIATION FOR EUROPEAN PAEDIATRIC AND CONGENITAL CARDIOLOGY



International Society for Adult Congenital Heart Disease



BBGK e.V. Berlin-Brandenburgische Gesellschaft für Herz- und Kreislauferkrankungen e.V.

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Kompetenznetz Angeborene Herzfehler

Organization and Registration

Scientific Committee:

Prof. F. Berger MD	Prof. T. Kühne MD
Prof. S. Ovroutski MD	Prof. K. Schmitt MD

Organizer:

Deutsches Herzzentrum Berlin - Stiftung des bürgerlichen Rechts

Organization Committee:

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Registration fee:

	Regular	Reduced	
		(Juniors/Students/Nurses)	
until Jun 30	180,- €	120,- €	
until Sep 15	200,- €	150,- €	
onsite	240,- €	190,- €	

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Education credits: CME xx points.

Hope to see you all again at the 20th DHZB Lange Symposium Berlin, September 20-21, 2025





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