

44th
DPC ANNUAL MEETING OF THE GERMAN PANCREAS CLUB

Heidelberg | GERMANY FEBRUARY 27th—MARCH 1st | **2025**

PROGRAM

www.dpc-congress.com

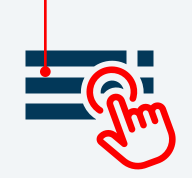


GREETINGS	3
GENERAL INFORMATION	4
	April 1
WORKSHOPS OVERVIEW THURSDAY · FEBRUARY 27TH	6
WORKSHOPS OVERVIEW FRIDAY · FEBRUARY 28TH	8
WORKSHOPS OVERVIEW SATURDAY · MARCH 1 ST	10
SYMPOSIA	11
DETAIL PROGRAM THURSDAY · FEBRUARY 27TH	14
DETAIL PROGRAM FRIDAY · FEBRUARY 28TH	17
DETAIL PROGRAM SATURDAY · MARCH 1ST	23
POSTER SESSIONS	26
COFFEE WITH THE EXPERTS	27
SITE MAP	28
SUPPORTER	31



- CLICKABLE

BACK TO THE TABLE OF CONTENTS





Dear friends of the DPC, pancreas enthusiasts and colleagues,

It's our great pleasure to welcome you to the 44th annual meeting of the German Pancreatic Club (DPC) in Heidelberg. We are delighted you will join us in the assembly hall of the "Neue Universität" for three days full of science.

For this year's conference, we uphold established traditions while adding new accents. We thank everyone who submitted an abstract and therefore contributed to sharpening the scientific profile of the DPC. This creates a diverse and interesting program which we are looking forward to.

This year's conference offers a wide variety of workshops led by experts in the respective field. With great appreciation, we highlight the dedication of all workshop leaders to make this possible and are proud they all are willing to share their knowledge with the DPC community.

Staying in line with the key aim of the DPC, this meeting will be a stage for junior researchers. With the new format "coffee with the expert", we established a new networking format for junior researchers, facilitating conversations with leading experts. We thank everyone—attendees and experts—for being open to contributing to this idea.

It's an honor to welcome the pancreatic society to Heidelberg. We are looking forward to a congress full of interesting talks and appreciate everyone's contribution to enable fruitful discussions and inspiring conversations inside and outside the assembly hall.

Welcome to Heidelberg!

Susanne Roth & Laura Roth





Conference presidents

Dr. med. Laura Roth

Dana Farber Cancer Insitutie, Boston

PD Dr. Dr. med. Susanne Roth

Universitätsklinikum Tübingen

Venue

Heidelberg University Neue Universität Universitätsplatz 1 69117 Heidelberg

Conference office

event lab.

event lab. GmbH Richard-Lehmann-Straße 12 04275 Leipzig, Germany

Opening Hours Registration

Do you have any questions? During the conference we will be at your disposal as follows:

Thursday, February 27 th , 2025	12:00-19:00
Friday, February 28th, 2025	07:00-18:00
Saturday, March 1st, 2025	08:00-12:30

Opening Hours Industrial Exhibition

Location: Ground floor, first floor, second floor

Thursday, February 27 th , 2025	12:00-19:30
Friday, February 28th, 2025	09:30-16:00
Saturday, March 1st, 2025	08:30-10:45





WiFi

Access: Uni web access

Kennung: ZZ5

Passwort: DPCkongress2025

Media Check for speakers

Please bring your presentation on a USB stick. Hand in your presentation at the Media Check at least 2 hours before your presentation. You can load your presentation at the Media Check and test it again. Please note that the use of your own laptop is not desired.

Experienced technicians will be available in the lecture room to answer your questions.

Location Media Check: Ground floor at the registration counter

Certification

The Baden-Württemberg Medical Association has certified the event with 15 points. Please scan yourself once a day at the registration counter to record your attendance. For physicians residing in Germany: If you have entered your EFN number when registering, we will automatically report your attendance to the State Medical Association.

The general certificate of attendance will be sent to you by e-mail afterwards.

Wardrobe

No liability is accepted for wardrobe and personal belongings.

Location: Ground Floor · Room 1

Supporter

We would like to thank the Chica and Heinz Schaller Foundation for sponsoring this year's prize money (Hans Chiari Prize, Abraham Vater Prize and poster prizes).









THURSDAY · FEBRUARY 27TH

PRE-CONFERENCE WORKSHOPS

Location: Seminarraum Gastro UKHD

09:00- WS 1:

12:00 Single-cell sequencing techniques and project

planning / Single Cell Open Lab

Speaker: Philipp Mallm

Location: Seminarraum Bioquant

09:00- WS 2:

12:00 Successful multichannel experiments in fluorescence

microscopy / Nikon Imaging Center at Heidelberg University

Speaker: Ulrike Engel

Location: EMBL

09:00- WS 3:

12:00 Advanced Light Microscopy Facility at EMBL — Two-photon

and Second Harmonic Generation (SHG) microscopy

Speaker: Stefan Terjung

Location: EMBL

09:00- WS 4:

12:00 Advanced Light Microscopy Facility at EMBL - Adaptive

feedback microscopy, automating acquisition of rare events

Speaker: Stefan Terjung

Location: EMBL

09:00- WS 5:

12:00 Advanced Light Microscopy Facility at EMBL — Using the

fluorescence lifetime-based readout to gain more

information from

biological samples

Speaker: Stefan Terjung



WORKSHOPS OVERVIEW

THURSDAY • **FEBRUARY** 27TH

PRE-CONFERENCE WORKSHOPS

Location: Endoskopie UKHD

08:30- WS 6:

12:00 Live Endoscopy

Speakers: Ronald Koschny, Marcus Kantowski, Sebastian Krug

Location: Chirurgie UKHD

08:00- WS 7:

12:00 Live Surgery

Speaker: Thomas Hank & Martin Loos

HANDS-ON WORKSHOP

Location: Neue Universität · Ground Floor

15:15-**WS 8:**

Hands-On: DaVinci Surgical System - Beginners 16:15

Workshop by Intuitive



HANDS-ON WORKSHOPS

Location: Neue Universität · Ground Floor

OLYMPUS

WS 1: Hands-On: Endoscopy - Basic

supported by Olympus

09:30-10:00 · Group I

10:00-10:30 · Group II

11:00–11:30 · Group III

11:30-12:00 · Group IV

Location: Neue Universität · Ground Floor

OLYMPUS

WS 2: Hands-On: Endoscopy - Advanced

supported by Olympus

Schedule EUS:

09:30-10:00 · Group I

10:00-10:30 · Group II

11:00–11:30 · Group III

11:30-12:00 · Group IV

Schedule ERCP:

09:30-10:00 · Group II

10:00-10:30 · Group I

11:00–11:30 · Group IV

11:30-12:00 · Group III



WORKSHOPS OVERVIEW

FRIDAY · FEBRUARY 28TH

HANDS-ON WORKSHOPS

Location: Neue Universität · Ground Floor

INTUÎTIVE

WS 3: Hands-On: DaVinci Surgical System

Beginners & Advancedsupported by Intuitive

Supported by intentive

11:00-12:00 Beginners

08:45-09:45 Beginners

13:45-14:45 Advanced

16:00-17:00 Beginners



WORKSHOPS OVERVIEW

SATURDAY • MARCH 1ST

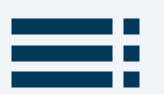
Location: Neue Universität · Ground Floor

INTUÎTIVE

10:45- WS 1:

11:45 Hands-On: DaVinci Surgical System - Beginners

Workshop by Intuitive





Thursday, February 27th, 2025 · 18:30–19:30

Nordmark

NORDMARK SYMPOSIUM

The Failing Pancreas: Management Options

Chairs: Jonas Rosendahl, Halle and Matthias Löhr, Stockholm

- · Inflammation or Carcinoma How Pancreatic Surgery Can Support Today Surgical aspects of pancreatic diseases
 - Güralp Ceyhan, Istanbul —
- · The New UEG Guideline Focus on Pancreatic Exocrine Insufficiency (PEI) PEI in context of pancreatitis and after surgical procedures
 - Jonas Rosendahl, Halle —
- · Who Takes Care? Surgery, Gastroenterology and Nutrition Best practice in interdisciplinary collaboration
 - Veit Phillip, Munich -

Friday, February 28th, 2025 · 08:00-08:30 **AMGEN - BREAKFAST SYMPOSIUM**



IgG4-Related Disease - A Diagnostic Challenge And Its Unmet Therapy Needs

Chair: Prof. A. Kleger

- · Autoimmune pancreatitis and IgG4-Related Disease: clinical implications and diagnosis
 - Prof. A. Kleger -
- · Therapeutic landscape of Autoimmune Pancreatitis and IgG4-Related Disease
 - Prof. J. Rosendahl -
- · Related Disease an update
 - Prof. M. Löhr -

Breakfast Snacks and Coffee will be provided!





Friday, February 28th, 2025 · 12:05–13:05 **NOVARTIS - SYMPOSIUM**



Radioligand Therapy for NET - Introduction and Overview

Chair: Prof. Sebastian Krug, Heidelberg

- · Introduction to theranostics and its application in the field of neuroendocrine tumors
 - Dr. Erik Winter, Heidelberg -
- · Role of radioligand therapy in the treatment of neuroendocrine tumors
- Prof. Marianne Pavel, Erlangen -

Saturday, March 1st, 2025 · 08:30-09:00 **MAGLE - BREAKFAST SYMPOSIUM**



Pancreatic surgery and complications

- · Progress and Challenges of Modern Pancreatic Surgery
 - PD Dr. med. T. Hank, Heidelberg -
- · Development of SmartPAN and Current Evidence of Performance
- PD Dr. med. T. Pausch, Heidelberg -
- · Pancreatic Leakage Indicator SmartPAN: Expectations and Experience
 - Dr. med. Dr. G. A. Stavrou, Saarbrücken -

Breakfast Snacks and Coffee will be provided!



DETAIL PROGRAM



THURSDAY · FEBRUARY 27TH

■ Location: Neue Aula · Second floor

13:00- 13:15	Opening
13:00- 13:15	Welcome Christoph Michalski, Heidelberg Patrick Michl, Heidelberg
13:15- 14:45	Session 1 – Pancreatic cancer – Clinical Decision making and Therapy Chairs: Christoph Springfeld & Bernhard Renz
13:15- 13:30	Target therapies in pancreatic cancer Dieter Saur, Munich* KEYNOTE
13:30- 13:45	From Microbiome to Prognosis: Understanding the Pancreatic Cancer Link Christoph Ammer- Herrmenau, Göttingen* KEYNOTE
13:45- 13:55	Predicting Clinical Outcomes in Pancreatic Cancer Using Ex Vivo Drug Sensitivity in Personalized Tumor Slice Cultures Benjamin Heckelmann, Lübeck
13:55- 14:05	Comparative analysis of KRASG12D-targeting inhibitors in pancreatic ductal adenocarcinoma Yiqi Niu, Heidelberg

14:05- Patient-Derived Organoids as Preclinical Tools for Predicting 14:15 Therapy Response and Unveiling Clonal Evolution in Pancreation Cancer Benedikt J. Wagner, Regensburg

14:15- Machine learning-based liquid biomarker panels from the NEO-14:25 NAX trial for predicting success of perioperative and adjuvant gemcitabine/nab-paclitaxel in resectable PDAC

Anton Lahusen, Ulm

- 14:25- The contrasting roles of STAT3 and STAT1 in PDAC
 14:35 progression: Mapping the mechanisms of aggression
 Rebecca Diya Samuel, Göttingen
- 14:35- Proteomic profiling of ampullary adenocarcinoma
- 14:45 **(AMPAC) subtypes helps to guide clinical decision making**Louisa Bolm, Lübeck





THURSDAY • **FEBRUARY** 27TH

14:45- 15:10	Coffee break
! Loc	ation: Room 12a · Second Floor
14:45- 15:30	AG Pankreas
Location: Screens Ground and Second Floor	
	Postersession I Further information can be found on page 26.
Location: DaVinci Workshops by Intuitive · Ground Floor	
15:15- 16:15	DaVinci WS Group 1, Basic
16:15- 16:50	Session 2 – Pancreatic cancer – Genes matter Chairs: Tim Glowka & Magdalena Huber
16:15- 16:30	Genome Dynamics in PDAC therapy Elisabeth Heßmann, Göttingen ^{* KEYNOTE}
16:30- 16:40	Epigenetic dysregulation in ATM-deficient pancreatic cancer: targeting the oncogenic landscape shaped by EZH2 Anna Härle, Ulm
16:40- 16:50	Therapeutic intervention using aptamer-aided tumor cell-specific genome editing Francesca Mendia, Munich
	Session 3 – Inflammation I Chairs: Max Reichert & Susanne Sebens
16:50- 17:05	Cellular plasticity in chronic pancreatitis and carcinogenesis Ilse Rooman, Brüssel, Belgium* KEYNOTE



17:05- IL-1α promotes fibroblast activation and regulates tissue

fibrosis during chronic pancreatitis

Hala Mazloum, Greifswald

17:15



THURSDAY • **FEBRUARY** 27TH

17:15- 17:25	Interleukin 10 mediates a self-limitation of the pro- inflammatory response and prevents excessive fibrosis in experimental acute and chronic pancreatitis Rabea Lange, Greifswald
17:25- 17:35	Mechanisms of CRAC-NFATc1 Signaling in Acute Pancreatitis Annalena Weber, Göttingen
17:35- 17:45	Deciphering the role of STAT3 in macrophages during acute pancreatitis Jiaqi Xin, Munich
17:45- 18:15	Session 4 - Lung and Pancreas: New insight into an unknown relationship Chair: Patrick Michl
17:45- 18:00	Deciphering the Complex Relationship Between Atopy and Pancreatic Cancer Risk Núria Malats, Madrid, Spain* KEYNOTE
18:00- 18:15	Where the pancreas and the lung meet Francisco X. Real, Madrid, Spain* KEYNOTE
18:15- 18:20	Arbeitskreis Pankreatektomierte
18:20- 18:25	UEG
18:25- 18:30	Junger Pankreasclub
18:30- 19:30	Nordmark Symposium: The Failing Pancreas: Management Options Further information can be found on page 11.

Location: Ground Floor

19:30- Get-together

21:30





08:00- Amgen Breakfast Symposium:

08:30 **IgG4-Related Disease - A Diagnostic Challenge And Its**

Unmet Therapy Needs

Further information can be found on page 11.



	Session 5 - Pancreatitis Chairs: Matthäus Felsenstein & Georg Beyer & Jakob Vielhauer
08:30- 08:45	Immune Checkpoint inhibitor-induced pancreatitis: is it autoimmune? Matthias Löhr, Stockholm, Sweden** KEYNOTE
08:45- 08:55	Heterogeneous flushing regimes in externally drained necrotizing pancreatitis – results of the multicentre, retrospective DRACULA trial Marlies Vornhülz, Munich
08:55- 09:05	Post-discharge morbidity and mortality by microbiome patterns in acute pancreatitis (MAMBA Trial) – European longitudinal long-term follow-up study Richard Meier, Göttingen
09:05- 09:15	Loss of ONECUT1 alters pancreatic exocrine development Sandra Heller, Ulm
09:15- 09:25	Lower pancreaticobiliary complication rate after sludge and microlithiasis induced pancreatitis compared to gallstone pancreatitis Simon Sirtl, Munich
09:25- 09:35	Regulation of Cytosolic Cathepsin B Activity: Implications for Pancreatitis Pathogenesis Saeedeh Asgarbeik, Greifswald
09:35- 09:45	Distinct Orointestinal Microbiome and Metabolomic Profiling in Pancreatic Ductal Adenocarcinoma and Chronic Pancreatitis – Preliminary results from a European-multi-center study Areej Shahbaz, Göttingen



FRIDAY · FEBRUARY 28TH

Location: Screens Ground and Second Floor

09:45- Postersession II

10:35 Further information can be found on page 26.



Location: Room: 6-10 · First floor

- 10:55 Matthias Löhr, Ilse Rooman, Francisco X. Real, Núria Malats
- 10:55- **Session 6 TME**
- 12:05 Chairs: Jens Siveke & Daniel Hartmann
- 10:55- Cancer associated fibroblasts mediated chemoresistance
- 11:10 in pancreatic cancer

Corinne Bousquet, Toulouse, France* KEYNOTE

- 11:10- Heterogeneity & self-organization in the tumor
- 11:25 microenvironment

Barbara Grünwald, Essen* KEYNOTE

- 11:25- The Role of IGFBP3/5+ myCAF in the Pancreatic Cancer Tumor
- 11:35 Microenvironment: Insights from Single-Cell Multi-Omics Analysis

Bolin Zhang, Halle

- 11:35- Influence of cancer associated fibroblasts (CAFs)
- 11:45 heterogeneity on shaping immunosuppressive tumor microenvironment in PDAC

Ujjwal Mukund Mahajan, Munich

- 11:45- **Defining Tumor Microenvironment Subtypes and**
- 11:55 Chemoresistance in PDAC by PRELP Expression

Jingyu An, Heidelberg

- 11:55- Spatial microenvironment heterogeneity facilitates subtype
- 12:05 co-existence and therapy response via AP1 dichotomy in

pancreatic cancer

Lukas Klein, Göttingen

- 12:05- **Novartis Symposium:**
- 13:05 Radioligand Therapy for NET Introduction and Overview

Further information can be found on page 12.



2025



■ Location: Room: 12a · Second Floor

13:05- **ESPAC study meeting**

14:05 Sabine Beck, Frankfurt: ESPAC6 Trial Launch

Thilo Hackert, Hamburg: ESPAC7 Status

Maximilian Reichert, Munich: ESPAC Translational Programme

Panel · General Discussion

John P. Neoptolemos, Heidelberg

Thilo Hackert, Hamburg Sabine Beck, Frankfurt

Christoph Springfeld, Heidelberg

Teresa Peccerella, Heidelberg

Maximilian Reichert, Munich

Benedikt Brors, Heidelberg

Location: Ground Floor

13:05- Lunch break

13:40

- 13:40- Session 7 Scientific toolbox
- 14:25 Chairs: Robert Jaster & Frank Ulrich Weiss
- 13:40- Molecular cartography visualizing the transcriptional
- 13:55 landscape

Mathias Beller, Monheim am Rhein* KEYNOTE

- 13:55- **Targeting Lipid Metabolism in Cancer**
- 14:10 Almut Schulze, Heidelberg* KEYNOTE
- 14:10- Modeling Impacts of tumor-resident bacteria using organoids
- 14:25 and organ chips

Jens Puschhof, Heidelberg* KEYNOTE

- 14:25- **Session 8 Award winners session**
- 15:30 Chairs: Ivonne Regel & Kim Honselmann
- 14:25- Transcutaneous elastography of the pancreas
- 14:40 Abraham-Vater-Price 2024 · Michael Hirth, Mannheim
- 14:40- Lysine Demethylase 5a (Kdm5a) induces a metabolic switch in
- 14:55 Kras-driven pancreatic carcinogenesis.

Hans-Chiari-Price 2024 · Nicole Schreiner, München





14:55- 15:05	Pro-inflammatrory cytokines trigger a transition of MAIT17 towards exhausted MAIT1 cells in PDAC Abraham-Vater-Price 2025 · Teresa Ruckenbrod, Marburg
15:05- 15:15	Role of ecDNA during distinct evolutionary stages of pancreatic carcinogenesis. Hans-Chiari-Price 2025 · Dou Ma, Berlin
15:15- 15:30	Poster price ceremony and travel grants

Location: Room: 6-10 · First floor

15:30-	Cottee break · Cottee with the Experts II
15:50	Jens Puschhof, Almut Schulze, Carlos Fernandez-del Castillo,
	Gabriele Capurso, Barbara Grünwald

15:50- 16:35	Session 9 - Pancreatic cancer I Chairs: Carl Leonhardt & Lena Seifert
15:50- 16:05	"On the outskirts" - A closer look at the interface of adipocytes and pancreatic cancer Matthias Gaida, Mainz* KEYNOTE
16:05- 16:15	Al-Driven Intelligent Document Management for Organizing Outside Medical Records: A Study in Pancreatic Surgery Second Opinion Requests Thomas Pausch, Heidelberg
16:15- 16:25	DKK3 in PDAC- Elucidating the roles of a double edged sword Dharini Srinivasan, Ulm
16:25- 16:35	STING ablation in T cells is required for the efficacy of STING agonists in CAR-T cell immunotherapy of pancreatic cancer Ignazio Piseddu, Munich





16:35- 17:45	Session 10 - Pancreatic cysts Chairs: Martin Loos & Albrecht Neeße
16:35- 16:50	IPMN: What we know and what we have yet to learn Carlos Fernandez-del Castillo, Boston, USA* KEYNOTE
16:50- 17:05	Risk factors of pancreatic cystic lesions - identification and prediction Gabriele Capurso, Milan, Italy** KEYNOTE
17:05- 17:15	Elucidating the Role of BRD4 in Pancreatic Cancer Development: From IPMN Formation to PDAC Progression Xueyan Wu, Göttingen
17:15- 17:25	Investigating the Role of GNAS and KRAS in IPMN Progression Using a Human iPSC-derived Organoid Model Pail Lopatta, Ulm
17:25- 17:35	Accumulation of Worrisome Features Is Associated with Advanced Dysplasia or Invasive Progression of Intraductal Papillary Mucinous Neoplasms Maximilian Carl Kryschi, Heidelberg
17:35- 17:45	Total versus Partial Pancreatectomy in Patients with Pancreatic Cancer Arising from Multifocal or Diffuse Intraductal Papillary Mucinous Neoplasia – A Multicenter Observational Study Ingmar F. Rompen, Heidelberg
17:45- 18:05	Session: State of the art in pancreatic cancer surgery Chair: Christoph Michalski
17:45- 18:05	State of the art in pancreatic cancer surgery Markus Büchler, Lissabon, Portugal* KEYNOTE
18:05- 19:00	Members meeting
19:30- 00:00	Social evening at Frauenbad Heidelberg





Location: Endoscopy Workshops by Olympus · Ground Floor				
	Endoscopy WS I - Gastro Basic	Endoscopy WS II - EUS Advanced	Endoscopy WS III - ERCP Advanced	
09:30- 10:00	Group I	Group I	Group II	
10:00- 10:30	Group II	Group II	Group I	
10:30- 11:00	Break			
11:00- 11:30	Group III	Group III	Group IV	
11:30- 12:00	Group IV	Group IV	Group III	

detailled information can be found on page 8.



Location: DaVinci Workshops by Intuitive · Ground Floor		
08:45- 09:45	DaVinci WS Group 2, Basic	
11:00- 12:00	DaVinci WS Group 3, Basic	
13:45- 14:45	DaVinci WS Group 1, Advanced	
16:00- 17:00	DaVinci WS Gruppe 4, Basic	



SATURDAY • MARCH 1ST

Location: Neue Aula · Second Floor

Magle Breakfast Symposium: 08:30-

Pancreatic surgery and complications 09:00

Further information can be found on page 12.



09:00- Session 11 - Pancreatic surgery 10:20 Chairs: Thomas Hank & Christiane Bruns

09:00- Possibilities and limitations in robotic pancreas surgery

Jin He, Baltimore, USA* KEYNOTE 09:15

09:15-New approaches in locally advanced pancreatic cancer

Elena Rangelova, Göteborg, Sweden* KEYNOTE 09:30

09:30-The distance to arteries predicts the oncological outcome in

pancreatic cancer surgery - results from a 3D reconstruction 09:40 model

Carola Focke, Freiburg

Implementation of modern radiotherapy in a multimodal 09:40-

approach for locally advanced pancreatic cancer 09:50 Sophie Dobiasch, Munich

Rethinking Abdominal Drainage After Distal Pancreatectomy -09:50-

The PANDRA II Trial 10:00 Jörg Kaiser, Heidelberg

10:00-**Current Landscape and Clinical Outcomes of Neoadjuvant**

10:10 **Therapy in Pancreatic Ductal Adenocarcinoma:**

A Population-based Analysis from the Association of German

Tumor Centers

Jannis Duhn, Lübeck

10:10-**Arterial Divestment Confirms Perineural Tumor Propagation**

Along the Arteries in Pancreatic Cancer 10:20

Linda Brake, Heidelberg

Location: Room: 6-10 · First floor

10:20-**Coffee Break · Coffee with the Experts III**

Jin He, Elena Rangelova, Andreas Trumpp 10:40





SATURDAY • MARCH 1ST

Location: DaVinci Workshops by Intuitive · Ground Floor

10:45- **DaVinci WS Group 5, Basic**

11:45

10:40- 12:10	Session 12 - Pancreatic cancer II Chairs: Günter Schneider & Thomas Seufferlein & Mara Goetz
10:40- 10:55	Nerve-cancer cross-talk in pancreatic cancer Rouzanna Istvanffy, Munich* KEYNOTE
10:55- 11:10	Analysis of pancreatic cancer innervating neurons at single cell resolution reveals novel targeting options Andreas Trumpp, Heidelberg* KEYNOTE
11:10- 11:20	Adhesion of cancer cells to Schwann cells leads to metabolic adaptations with increased glutamine synthetase activity Rouzanna Istvanffy, Munich
11:20- 11:30	mTORC2 inactivation enahnces fatty acid saturation and interferon-induced PD-L1 expression in pancreatic cancer Chao Fang, Heidelberg
11:30- 11:40	Molecular Subtypes Predict Sensitivity to Gemcitabine plus Nab-Paclitaxel in PDX Models of PDAC Tim Christopher Bauer, Boston, USA
11:40- 11:50	Acidosis orchestrates adaptations of energy metabolism in pancreatic tumors Sven Groessl, Heidelberg
11:50- 12:00	Targeting The Cytoskeleton at Gut Tube Stage to Enhance Budding Organ Differentiation Leon Reichardt, Ulm
12:00- 12:10	AdipoMap: Characterizing the adipose tissue microenviron- ment in PDAC-associated cachexia at single-cell resolution Felix Hambitzer, Heidelberg





SATURDAY • MARCH 1ST

12:10- 13:00	Session 13 - Inflammation II Chairs: Sophia Chikhladze & Esther Biesel
12:10- 12:20	Depletion of α-SMA+ myofibroblasts aggravates pancreatitis in mice Georg Beyer, Munich
12:20 - 12:30	Differential Platelet Aggregation Induced by Tumor Cells: A Proteomic Analysis of Pancreatic Cancer Cell Line Phenotypes Katharina Schulz, Lübeck
12:30 - 12:40	Tenascin C deficiency impairs regeneration after cerulein-induced acute pancreatitis Liva Maria Rudroff, Düsseldorf
12:40 - 12:50	snRNAseq reveals the Crucial Role of Tertiary Lymphoid Structures in Driving B Cell Maturation into Plasma Cells in PDAC Carmen Mota Reyes, Munich
12:50 - 13:00	Surgical versus non-surgical management of pancreatic neuroendocrine tumors Elias Khajeh, Heidelberg
13:00- 13:10	Farewell to Freiburg Esther Biesel & Sophia Chikhladze





Location: Ground Floor and Second Floor

15:10- Thursday, February 27th, 2025

16:10 **Poster Session I**

[1] PDAC Basic

Chairs: Bin Yan & Lukas Klein

Location: Screen 1 · Ground Floor

[2] PDAC Translational

Chairs: Max Kryschi & Jonathan Harnoss

Location: Screen 2 · Ground Floor

[3] Cystic Lesions, Endoscopy, AI, PDCA Basic

Chairs: Gabriel Salg & Michael Hirth

Location: Screen 3 · Second Floor

09:45- Friday, February 28th, 2025

10:35 Poster Session II

[4] PDAC Basic

Chairs: Nico Hesselbarth & Adrian Seifert

Location: Screen 1 · Ground Floor

[5] Pancreatitis, NET

Chairs: Ana Dugic & Simon Sirtl

Location: Screen 2 · Ground Floor

[6] Pancreatic surgery

Chairs: Luisa Bolm & Christine Tjaden

Location: Screen 3 · Second Floor

Please find here an overview of the posters.







Location: Room 6, 7, 8, 10 · First Floor

10:35 - Friday, February 28th, 2025 10:55 Coffee with the Experts I

Experts: Matthias Löhr, Ilse Rooman, Francisco X. Real,

Núria Malats

Location: Room 6, 7, 8, 9, 10 · First Floor

15:30-Friday, February 28th, 2025 15:50 Coffee with the Experts II

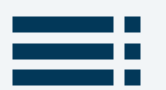
Experts: Jens Puschhof, Almut Schulze, Carlos Fernandez-del

Castillo, Gabriele Capurso, Barbara Grünwald

Location: Room 6, 7, 10 · First Floor

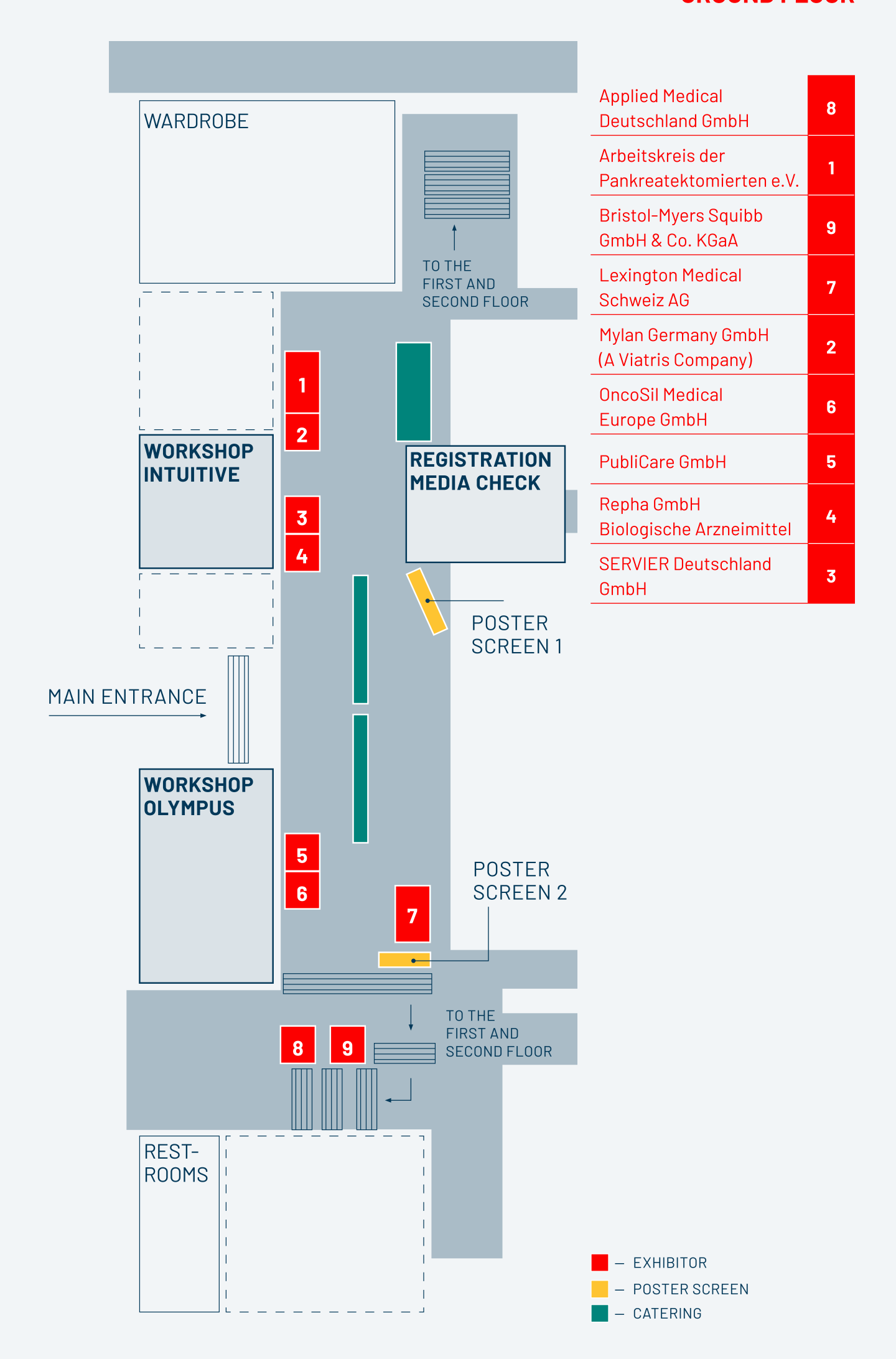
10:20 - Saturday, March 1st, 2025 10:40 Coffee with the Experts III

Experts: Jin He, Elena Rangelova, Andreas Trumpp



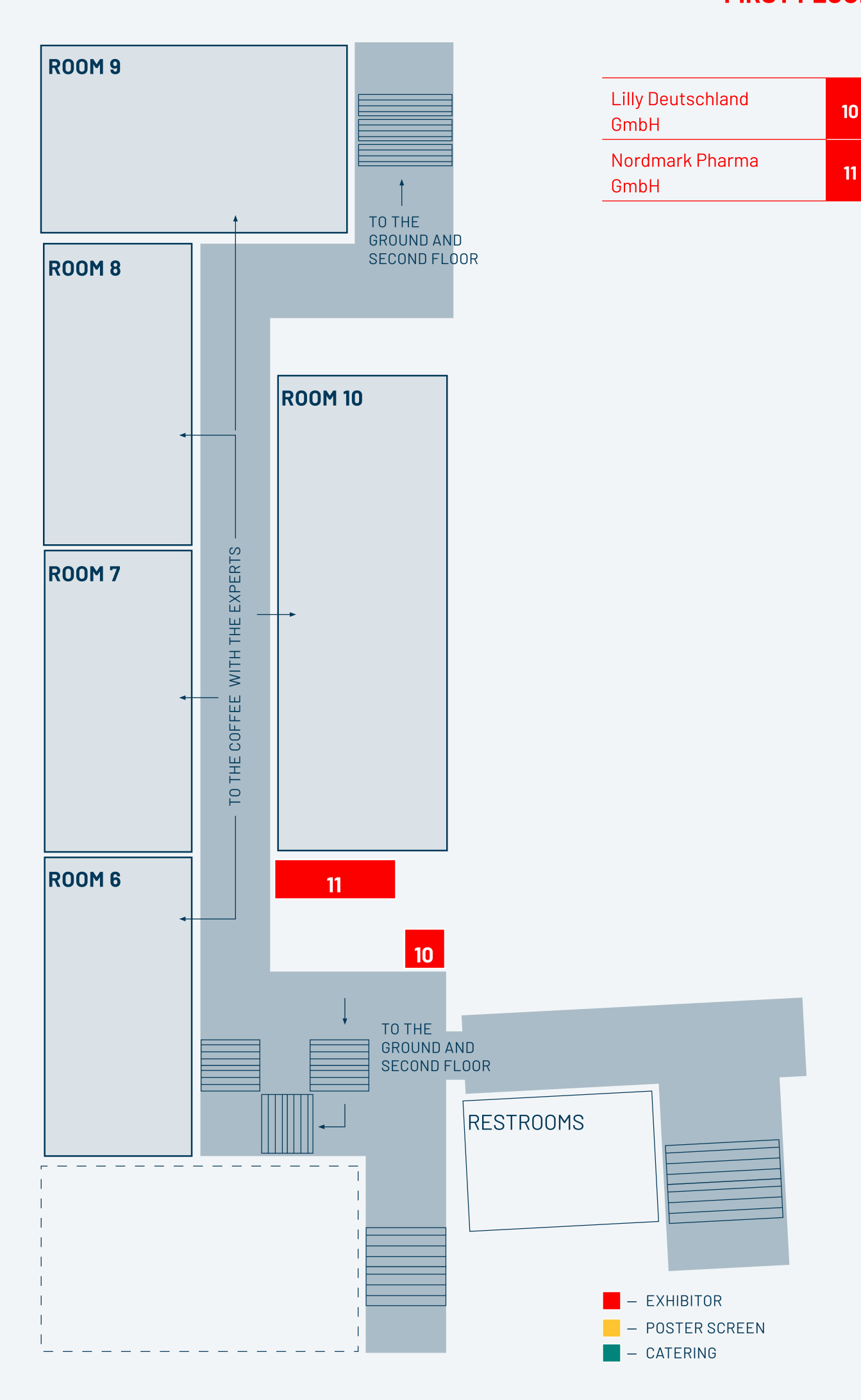


GROUND FLOOR





FIRST FLOOR







SECOND FLOOR





WE THANK FOLLOWING COMPANIES FOR THEIR SUPPORT:











Medtronic





WE THANK FOLLOWING COMPANIES FOR THEIR SUPPORT:



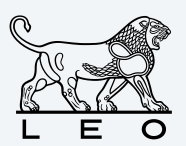
































In accordance with the requirements for certification by the State Medical Association, we'll disclose the financial support of all sponsors here.

