




# Day 1

## Thursday, May 7, 2026

Auditorium Hall   S1		Chamber Hall   S3		Theatre Hall   S2	
All times in CEST (UTC+2)					
	<b>Chairs:</b> Piotr Gajewski, Roman Jaeschke		<b>Chairs:</b> Bartłomiej Papież PhD MSc, Dan Perri MD, Roman Topór-Mądry MD		
	08:00   <b>Welcome and introduction</b>		09:00   <b>Opening remarks</b>   Welcome and introduction		
	08:10   <b>Getting your work published: How to survive the journal peer review process</b> Christine Laine (USA)		09:15   <b>Research presentations</b>   Technical <b>AI-enabled cardiac MR tissue mapping for an accurate assessment of extracellular volume in the myocardium of patients with ATTR cardiomyopathy</b> Mateusz Florkow (UK) <b>User perspectives on explainable deep learning models for rheumatoid arthritis radiographic scoring</b> Zhiyan Bo (UK) <b>Can foundation models tell us something about sleep quality in Parkinson's disease? An exploratory study</b> Dario Salvi (Sweden) <b>Deep learning-based margin assessment in micro-PET-CT images of breast lumpectomy specimens: Validation on a multicentre dataset</b> Luna Maris (Belgium) <b>From predictions to conversations: An agentic framework for interrogatable and interpretable survival analysis</b> Juan Felipe Duran (Canada)		9:00 - 10:30
08:30   <b>PART 1</b> 10 presentations with Q&As and commentaries		<i>Refreshment break</i>		10:30 - 11:00	






Organizers

Auditorium Hall   S1	Chamber Hall   S3	Theatre Hall   S2
10:20-10:40	Refreshment break	<p>11:00   <b>Research presentations</b>   Clinical and regulatory</p> <p><b>Evaluating human-AI collaboration in prostate cancer detection: A multicenter clinical study</b> Manolis Tsiknakis (Greece)</p> <p><b>From patient stressors to conversational AI: Development of an avatar-based assistant for radiology waiting areas</b> Annalena Meyer (Germany)</p> <p><b>Low WER, high risk: Hidden clinical errors in Polish AI-based medical dictation. Findings from the ADMEDVOICE project</b> Beata Graff (Poland)</p> <p><b>Accessible but is it AI-worthy? A dataset readiness framework for clinical AI development under the European Health Data Space</b> Gabriela Lenarczyk (Denmark/Poland)</p> <p><b>A practical roadmap to translate medical software innovations into real-world use</b> Claudia Lindner (UK)</p>
10:40-12:30	10:40   <b>PART 2</b> 10 presentations with Q&As and commentaries	12:15   <b>Early Career Researchers Debate Session</b>
12:30-13:20	<b>LUNCH BREAK</b>	<b>LUNCH BREAK</b>
13:20-15:10	13:20   <b>PART 3</b> 10 presentations with Q&As and commentaries	14:00   <b>Poster session</b>
15:10-16:30	Refreshment break	
	<div style="background-color: #800040; color: white; padding: 5px; display: flex; align-items: center;"> <div style="border: 1px solid white; border-radius: 10px; padding: 2px 5px; margin-right: 5px;">MIRCIM</div> <div style="margin-right: 5px;">SESSION I</div> <div style="margin-left: auto; text-align: center;">  </div> </div> <p><b>Acute Hospital Medicine</b> Supported by independent support grant from Fisher &amp; Paykel</p> <p><b>Chair:</b> Roman Jaeschke</p>	
	16:30   <b>Level of troponin is elevated after surgery: What next?</b> Wojciech Szczekliak (Poland)	
	16:45   <b>My patient is agitated and confused: Please help</b> Bram Rochweg (Canada)	
	17:00   <b>How to support a patient with respiratory failure outside of intensive care unit</b> Simon Oczkowski (Canada)	
16:30-18:30	17:15   <b>This is my patient: When should I call for help and whom to call?</b> Kimia Honarmand (Canada)	
	17:30   <b>Too much or too little fluid? How to find out?</b> Michael Czekajlo (USA)	
	17:45   <b>Dealing with sepsis: The most crucial points</b> Waleed Alhazzani (Saudi Arabia)	
	18:05   <b>Q&amp;A panel discussion</b> All speakers	






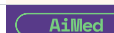

Organizers

Auditorium Hall   S1		Chamber Hall   S3		Theatre Hall   S2	
18:30-19:00		Refreshment break			
19:00-19:00	19:00   <b>Opening ceremony</b>				
19:00-21:30	<b>Progress and future challenges for artificial intelligence</b> Marta Kwiatkowska (UK)				
	<b>Good things happen when people of different backgrounds meet</b> Jack Hirsh (Canada)				
	20:15   <b>Concert</b>				


**Day 2**  
Friday, May 8, 2026

Auditorium Hall   S1		Chamber Hall   S3		Conference Hall   S4		Theatre Hall   S2	
All times in CEST (UTC+2)	 <b>MIRCIM</b> <b>Meet the Professor</b>		 <b>Young Talents</b> <b>Peer Award Specialty Finals</b>		 <b>High Tech: Emerging Frontiers in AI for Medicine</b>		All times in CEST (UTC+2)
	Chair: Roman Jaeschke				Chair: Bartłomiej Papięż		
8:00-9:20	<b>08:00   Open forum on critical care, shock, and organ failure</b> Waleed Alhazzani (Saudi Arabia), Michael Czekajlo (USA), Kimia Honarmand (Canada), Roman Jaeschke (Canada), Simon Oczkowski (Canada), Bram Rochweg (Canada), Wojciech Szczeklik (Poland)		<b>08:00   PART 4</b> Short 5-min presentations with Q&As and commentaries		<b>8:30   Opening address</b> 08:40   <b>To be announced</b> Piotr Sankowski (Poland)		
9:20-9:40	Refreshment break				<b>09:00   What next in medical AI?</b> Andreas Maier (Germany)		8:40-11:10
	 <b>MIRCIM</b> SESSION II <b>Endocrinology</b> In collaboration with the Polish Society of Endocrinology		 <b>MIRCIM</b> SESSION III <b>The Multimorbid Patient</b> Under the auspices of the European Federation of Internal Medicine				
	Chairs: Adri Kok, István Takács		Chairs: Michal Holecki, Ding-Cheng Chan				
9:40-11:05	<b>09:40   Hypothyroidism in pregnancy: When guidelines meet reality</b> Robin Peeters (Netherlands)		<b>09:40   How to modify pharmacotherapy of primary arterial hypertension in multimorbid patients</b> Krzysztof Narkiewicz (Poland)		<b>09:40   AI testing and experimentation facility for health AI and robotics (TEF-Health)</b> Petra Ritter (Germany)		

Organizers

	Auditorium Hall   S1	Chamber Hall   S3	Conference Hall   S4	Theatre Hall   S2	
	10:00   <b>Primary aldosteronism: Current management</b> Ally Prebtani (Canada)	10:00   <b>GLP1-RA and multimorbidity: Beyond expectations</b> Michał Holecki (Poland)		10:00   <b>Genomics England case study: Translating research into care – building trust through national genomic programmes and implementing AI for translational impact</b> Katarzyna Witkowska (UK)	
	10:20   <b>Hypercortisolemia: Current management according to clinical practice guidelines</b> Aleksandra Gilis-Januszewska (Poland)	10:20   <b>Management of chronic pain in multimorbid patients</b> Marcin Chwistek (Poland)		10:20   <b>Inside black box: Transparent reporting for AI for healthcare</b> Gary Collins (UK)	
	10:40   <b>Q&amp;A panel discussion</b> All speakers	10:40   <b>Q&amp;A panel discussion</b> All speakers		10:40   <b>Q&amp;A panel discussion</b> All speakers	
11:05-11:25	<i>Refreshment break</i>			<i>Refreshment break</i>	
	<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;">  <b>MIRCIM</b> SESSION IV <b>Annual Update in Cardiology</b> <small>In collaboration with the Polish Cardiac Society</small> </div> <div style="text-align: center;">  </div> <div style="text-align: center;">  <b>MIRCIM</b> SESSION V <b>Annual Update in Rheumatology</b> </div> <div style="text-align: center;">  </div> </div>			<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;">  <b>AiMed</b> SESSION III <b>Rebooting EBM: Path Towards Evidence-Based AI Medicine (EB-AIM)</b> </div> <div style="text-align: center;">  </div> </div>	
	<b>PART 1</b> Chairs: Adam Witkowski, Grzegorz Gajos	<b>PART 1</b> Chairs: Bhaskar Dasgupta, Piotr Wiland		Chair: Dan Perri	
	11:25   <b>Management of myocarditis: Key messages from the ESC guidelines</b> Agnieszka Pawlak (Poland)	11:25   <b>Key decision points in management of rheumatoid arthritis</b> Ernest Choy (UK)		11:30   <b>AI cardiovascular medicine and beyond</b> Thomas Lüscher (Switzerland)	
11:25-12:50	11:45   <b>Management of pericarditis: Key messages from the ESC guidelines</b> Massimo Imazio (Italy)	11:45   <b>Key decision points in management of Sjögren disease</b> Elizabeth Price (UK)		11:50   <b>Shifting the paradigm from reactive to preventive medicine: The critical role of data &amp; AI</b> Nadeem Sarwar (UK)	
	12:05   <b>2025 international guidelines on resuscitation: The most important practical messages</b> Bernd W. Böttiger (Germany)	12:05   <b>Artificial intelligence in rheumatology: 2026 update</b> Thomas Hügle (Switzerland)		12:10   <b>Health advice from GenAI platforms: What is the current landscape, and where is it going?</b> Bright Huo (Canada)	
	12:25   <b>Q&amp;A panel discussion</b> All speakers	12:25   <b>Q&amp;A panel discussion</b> All speakers		12:30   <b>AI in radiology: Challenges and opportunities. We are still here.</b> Julian Dobranowski (Canada)	11:30-13:40
12:50-13:40	<b>LUNCH BREAK</b>			12:50   <b>From classroom to clinic: Building the competency framework for an AI-enabled medical workforce</b> Sameer Shaikh (Canada)	
	<b>PART 2</b> Chairs: Adam Witkowski, Mitoz Jaguszewski	<b>PART 2</b> Chairs: Bhaskar Dasgupta, Joanna Makowska		13:10   <b>Q&amp;A panel discussion</b> All speakers	
13:40-15:05	13:40   <b>Mitral regurgitation: Management according to ESC practice guidelines</b> Margarita Brida (Croatia)	13:40   <b>Vasculitis: From suspicion to diagnosis</b> Giacomo Emmi (Italy)		<b>LUNCH BREAK</b>	
	14:00   <b>Aortic stenosis: Management according to ESC practice guidelines</b> Wojciech Wojakowski (Poland)	14:00   <b>Key decision points in management of the GCA PMR Takayasu LVV spectrum</b> Bhaskar Dasgupta (UK)		<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;">  <b>AiMed</b> SESSION IV <b>Getting Human: Strategies for Building Trust and Understanding in AI Medicine</b> </div> <div style="text-align: center;">  </div> </div>	

Organizers

	Auditorium Hall   S1	Chamber Hall   S3	Conference Hall   S4	Theatre Hall   S2
15:05-15:25	14:20   <b>How to select an antiarrhythmic drug or ablation for atrial fibrillation and for ventricular tachycardia</b> Paulus Kirchhof (Germany)	14:20   <b>Approach to interstitial lung disease in people with systemic autoimmune rheumatic diseases</b> Michal Tomcik (Czechia)	<b>PART 1</b> Chair: Piotr Szymański	
	14:40   <b>Q&amp;A panel discussion</b> All speakers	14:40   <b>Q&amp;A panel discussion</b> All speakers	14:20   <b>AI, trust and public health in Europe: A regulator's perspective</b> Emer Cooke (European Medicines Agency)	
	<i>Refreshment break</i>		14:40   <b>From robots to humans: Building global trust in AI-powered healthcare</b> Ricardo Baptista Leite (Switzerland)	
15:25-16:50	<b>PART 3</b> Chairs: Adam Witkowski, Avishay Elis	<b>PART 3</b> Chairs: Bhaskar Dasgupta, Mariusz Korkosz	15:00   <b>Building trust and understanding in AI use in the medicine lifecycle: Company practices</b> Aneta Tyszkiewicz (European Federation of Pharmaceutical Industries and Associations)	
	15:25   <b>Broken-heart syndrome: Current management</b> Thomas Lüscher (Switzerland)	15:25   <b>Key decision points in management of axial spondyloarthritis</b> Elena Nikiphorou (UK)	15:20   <b>From data to trust: Operationalising responsible AI in healthcare in India</b> Rupinder Sahota (India)	
	15:45   <b>Optimal use of lipid-lowering therapy in patients with atherosclerotic cardiovascular disease according to current practice guidelines</b> Richard Češka (Czechia)	15:45   <b>Key decision points in management of psoriatic arthritis</b> William Tillett (UK)	15:40   <b>Q&amp;A panel discussion</b> All speakers Special guests: Tomasz Maciejewski (Poland's Deputy Minister of Health)	
	16:05   <b>Coronary artery disease: Which diagnostic test to choose and when</b> Matthew Sibbald (Canada)	16:05   <b>Key decision points in management of osteoporosis</b> Alexandra Papaioannou (Canada)	<i>Refreshment break</i>	
	16:25   <b>Q&amp;A panel discussion</b> All speakers	16:25   <b>Q&amp;A panel discussion</b> All speakers	<b>PART 2</b> Chair: Roman Topór-Mądry	
16:50-17:10	<i>Refreshment break</i>		16:40   <b>Trust by design: Bioethics, AI, and responsible data stewardship</b> Karla Childers (Johnson & Johnson)	
17:10-18:30	<b>MIRCIM SPECIAL SESSION</b> <b>Our Bodies Are (60%) Fluid. This Fluid Deserves Our Attention!</b> Supported by independent support grant from OSHEE  Chair: Roman Jaeschke		<b>Young Talents</b> <b>Peer Award Specialty Finals</b> 	
	17:10   <b>Physiology of fluid homeostasis: Tonicity, osmolality, hormones</b> Ally Prebtani (Canada)	17:10   <b>PART 5</b> Short 5-min presentations with Q&As and commentaries		17:00   <b>AI, trust and future provision of health care</b> Angeliki Kerasidou (UK)
	17:30   <b>What happens when things go (really) wrong with fluids and electrolytes?</b> Simon Oczkowski (Canada)			17:20   <b>Dimensions of responsibility in AI in medicine</b> Rebecca Brendel (USA)
	17:45   <b>Why elderly are at higher risk for disrupted homeostasis</b> Alexandra Papaioannou (Canada)			17:40   <b>Q&amp;A panel discussion</b> All speakers
	18:00   <b>Oral fluid replacement in times of major need</b> Somia Iqtadar (Pakistan)			

Organizers

Auditorium Hall | S1

Chamber Hall | S3

Conference Hall | S4

Theatre Hall | S2

18:15 | Overview of recent practice guidelines on fluid management in critically ill, including heat stroke  
Roman Jaeschke (Canada)

Day 3  
Saturday, May 9, 2026

Auditorium Hall | S1

Chamber Hall | S3 (A)

Chamber Hall | S3 (B)

Conference Hall | S4

Theatre Hall | S2

All times in CEST (UTC+2)

All times in CEST (UTC+2)

MIRCIM

SESSION VI

Gastroenterology



MIRCIM

SESSION VII

Infectious Diseases



MIRCIM

SESSION VIII

Annual Update in Nephrology

Under the auspices of Mayo Clinic and the Polish Society of Nephrology



AiMed

SPECIAL SESSION

AI in Medical Publishing: Navigating Opportunities, Risks, and Ethical Imperatives



AiMed

SPECIAL SESSION

From Startup to Scaleup: How to Successfully Navigate the Innovative AI Ecosystem



Chairs: Akbar Panju, Aftab Mohsin

Chair: Puneet Saxena, Piotr Zaborowski

PART 1  
Chairs: Virginia Hood, Fernando Fervenza

PART 1  
Chairs: Tomasz Guzik, Christine Laine

PART 1  
Chair: Paweł P. Łabaj

09:30 | Gastroenterology update 2026: Key messages from the latest practice guidelines  
Paul Moayyedi (Canada)

09:30 | Vaccinations for people with severe comorbidity: Current state of the art  
Mark Loeb (Canada)

09:30 | Nephrology update 2026  
Jürgen Floege (Germany)

9:00 | Introduction  
Tomasz Guzik (Poland/UK)

09:00 | The EU regulatory landscape: From design to implementation  
Andrzej Ryś (Poland)

09:50 | Celiac disease: Current management  
Maria Pinto-Sanchez (Canada)

09:50 | HIV and AIDS in 2026: An update for non-specialists  
Monika Bociąga-Jasik (Poland)

09:50 | New drugs in chronic kidney disease  
Maria José Soler (Spain)

9:10 | AI: Opportunities and challenges for medical journals  
Christine Laine (USA)

09:20 | Unlocking AI in digital health applications: Opportunities, challenges, and compliance frontiers  
Florian Strauch (Germany)

9:30-10:55

10:10 | Screening for all cancers (with a focus on all GI cancer) with blood tests or total body scans: Is it worth it?  
David Weinberg (USA)

10:10 | Applying antibiotic stewardship in patient care  
Nishma Singhal (Canada)

10:10 | Artificial intelligence in nephrology  
Ziad Zoghby (USA)

9:30 | Ensuring trustworthy AI in evidence generation and medical publishing  
Christian Eichinger (UK)

09:40 | Q&A panel discussion  
All speakers

9:00-11:00

10:30 | Q&A panel discussion  
All speakers

10:30 | Q&A panel discussion  
All speakers

10:30 | Q&A panel discussion  
All speakers

9:50 | When the research subject becomes the research tool: AI in clinical studies and publication requirements  
Tomasz Guzik (Poland/UK)

10:00 | From idea to impact: Building the Gaia AI Factory in the medical AI ecosystem  
Marek Magryś (Poland)

10:55-11:10

Refreshment break







10:10 | Refreshment break

10:20 | From pilot to practice: Trusted & scalable healthcare AI use cases on HPE private cloud AI  
Stefan Brock (Switzerland)

PART 2

10:40 | To be announced  
To be announced

Organizers

	Auditorium Hall   S1	Chamber Hall   S3 (A)	Chamber Hall   S3 (B)	Conference Hall   S4	Theatre Hall   S2
	<p><b>MIRCIM</b> SESSION IX</p> <p><b>Pulmonology</b></p> <p>Supported by independent support grant from "Wieliczka" Salt Mine</p> 	<p><b>MIRCIM</b> SESSION X</p> <p><b>Thrombosis &amp; Anticoagulation</b></p> 	<p><b>MIRCIM</b> SESSION VIII</p> <p><b>Annual Update in Nephrology</b></p> <p>Under the auspices of Mayo Clinic</p> 	<p>10:30   <b>The clinical editor's dilemma: Evaluating AI research for publication in specialty journals</b></p> <p>Jennifer Hilgart (UK)</p>	<p><i>Refreshment break</i></p> <p>11:00-11:20</p>
	<p><b>Chairs:</b> Paul O'Byrne, Salome Pilheu</p>	<p><b>Chair:</b> Jack Hirsh</p>	<p><b>PART 2</b></p> <p><b>Chairs:</b> Virginia Hood, Marcin Adamczak</p>	<p>10:50   <b>From ICMJE to implementation: Translating AI guidelines into enforceable journal policies</b></p> <p>Deborah Dixon (UK)</p>	<p><b>PART 2</b></p> <p><b>Chair:</b> Andrzej Ryś</p>
11:10-12:35	<p>11:10   <b>Current management of chronic obstructive pulmonary disease: 2026 update</b></p> <p>Jadwiga Wedzicha (UK)</p>	<p>11:10   <b>Introduction</b></p> <p>Jack Hirsh (Canada)</p> <p>11:15   <b>When not to use DOACs</b></p> <p>Stephanie Carlin (Canada)</p>	<p>11:10   <b>Hyperglycemia and kidney disease</b></p> <p>Aleksandra Kukla (USA)</p>	<p>11:10   <b>AI in scientific information systems: Examples of applications and challenges – the context of the Polish medical bibliography</b></p> <p>Klaudia Gwóźdź (Poland), Małgorzata Caban (Poland)</p>	<p>11:20   <b>Defeating E-room's law with AI: Real world data-driven drug discovery</b></p> <p>Dawid Rymarczyk (Poland)</p>
	<p>11:30   <b>Asthma diagnosis: A complex pathway to clarity</b></p> <p>Imran Satia (Canada)</p>	<p>11:40   <b>Factor XI inhibitors: The future of anticoagulation?</b></p> <p>Jeffrey Weitz (Canada)</p>	<p>11:30   <b>Bleeding complications and thrombosis events in kidney disease</b></p> <p>Hatem Amer (USA)</p>	<p>11:30   <b>Ethical frameworks for AI in scientific communication</b></p> <p>Rebecca Brendel MD JD (USA)p</p>	<p>11:40   <b>Turning AI innovation into a CE-marked medical product</b></p> <p>Łukasz Bandata (Poland)</p>
	<p>11:50   <b>Pneumothorax: Current management according to practice guidelines</b></p> <p>Beenish Iqbal (UK)</p>	<p>12:05   <b>Conclusion</b></p> <p>Jack Hirsh (Canada)</p>	<p>11:50   <b>Nephrotoxicity of new anti-cancer agents</b></p> <p>Sandra Herrmann (USA)</p>	<p>11:50-12:30   <b>Panel discussion</b></p> <p>All speakers</p>	<p>12:00   <b>AI-driven multi-source and multiomics diagnostics</b></p> <p>Osman Uğur Sezerman (Turkey)</p>
	<p>12:10   <b>Q&amp;A panel discussion</b></p> <p>All speakers</p>	<p>12:10   <b>Q&amp;A panel discussion</b></p> <p>All speakers</p>	<p>12:10   <b>Q&amp;A panel discussion</b></p> <p>All speakers</p>		<p>12:20   <b>How a Polish MedTech collaborates with HPE to develop groundbreaking AI solutions in healthcare — a success story</b></p> <p>Szymon Janota (Poland), Krzysztof Chibowski (Poland)</p>
12:35-13:15	<b>LUNCH BREAK</b>				<p>12:40   <b>Q&amp;A panel discussion</b></p> <p>Moderator: Krzysztof Pyrc</p> <p>Panelists: Marek Magryś (Poland), Michał Warchot (Poland), speakers</p>
	<p><b>Young Talents</b></p> <p><b>Award ceremony</b></p> 				<p>14:10   <b>Startup Pitch Session</b></p> <p>14:10</p>
13:15-13:35	<p>13:15   <b>Young Talents in Internal Medicine World Contest: Award ceremony</b></p>				
	<p><b>MIRCIM</b> SESSION XI</p> <p><b>Annual Update in Diabetology</b></p> <p>Under the auspices of the European Association for the Study of Diabetes and the International Diabetes Federation Europe</p> 		<p><b>MIRCIM</b> SESSION VIII</p> <p><b>Annual Update in Nephrology</b></p> <p>Under the auspices of Mayo Clinic</p> 		
	<p><b>PART 1</b></p> <p><b>Chairs:</b> Johanna Brix, Aleksandra Uruska</p>		<p><b>PART 3</b></p> <p><b>Chairs:</b> Virginia Hood, Jolanta Matyszko</p>		

Organizers

	Auditorium Hall   S1	Chamber Hall   S3 (A)	Chamber Hall   S3 (B)	Conference Hall   S4	Theatre Hall   S2
13:35-15:15	13:35   <b>A type 1 diabetes management consensus report by the ADA and the EASD: What can we expect from the 2026 update?</b> Tomasz Klupa (Poland)		13:35   <b>Blood pressure goals and treatment in pregnancy</b> Andrea G. Kattah (USA)		
	13:55   <b>Is there still a place for insulin therapy in type 2 diabetes in 2026?</b> Maciej Malecki (Poland)		13:55   <b>Preeclampsia: What internist should know</b> Vesna D. Garovic (USA)		
	14:15   <b>Diabetic patient admitted to hospital for non-diabetic reason</b> Ally Prebtani (Canada)		14:15   <b>Lupus nephritis: Redefining treatment goals</b> Fernando Fervenza (USA)		
	14:35-15:00   <b>Q&amp;A panel discussion</b> All speakers		14:35   <b>When to think about genetic testing in kidney disease</b> Mireille El Ters (USA)		
15:00-15:15	<i>Refreshment break</i>		14:55-15:15   <b>Q&amp;A panel discussion</b> All speakers		
<b>PART 2</b> Chairs: Johanna Brix, Tomasz Klupa					
15:15-17:00	15:15   <b>Prediabetes: Really just “pre”?</b> <b>Pharmacological treatment options based on the patient’s phenotype and clinical profile</b> Leszek Czupryniak (Poland)				
	15:35   <b>Diabetes treatment in older age groups: Is there consistency between guidelines and common sense?</b> Tali Cukierman-Yaffe (Israel)				
	15:55   <b>What are the evidence-based recommendations for the dietary management of diabetes?</b> Dario Rahelić (Croatia)				
	16:15   <b>In the era of drugs that effectively reduce body weight and normalize glycemia, is there still a place for bariatric surgery?</b> Johanna Brix (Austria)				
	16:35   <b>Q&amp;A panel discussion</b> All speakers				

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