EUDF* Symposium: Excellence, equity and efficiency in diabetes care

TIME	ТОРІС	SPEAKER
14:00	Welcome	Professor David Matthews, President, EASD
14:05	Opening Remarks	Professor Juleen Zierath, past-President, EASD
14.10	Mission and Vision of the Forum: the future of diabetes care	Professor John J. Nolan, acting lead, European Diabetes Forum, in constitution
14.15	Living with diabetes: priorities for health and quality of life	Ms. Dana Lewis, advocate for patient-centered, -driven, and designed research, living with diabetes, United states Mr. John Bowis, former UK MP, Health Minister and MEP, living with diabetes, UK
14:50	Data and Registries: from data to outcomes to policy	Dr. Brian Kennon, National Lead for Diabetes, Consultant Diabetologist at the Queen Elizabeth University Hospital, Glasgow, Scotland Professor Reinhard Holl, University of Ulm, Germany
15.15	Healthcare professionals: their role in policy and shaping a future clinic	Dr. Katarina Braune, Pediatric Endocrinologist, global diabetes advocate, living with diabetes, Charité Hospital, Berlin, Germany
15:30	It can be done: a full cycle of care from data, registries to outcomes and cost savings	Professor Juliana Chan, member of the Steering Committee of the Hong Kong Government framework for control and prevention of noncommunicable disease. Chinese University of Hong Kong
15.50	Panel Q&A: Translating Knowledge and Expertise into Practice	All aforementioned
16.00	Closure	Professor John J. Nolan, acting lead, European Diabetes Forum, in constitution



SPEAKERS:



Dana Lewis After building her own DIY "artificial pancreas," Dana Lewis helped found the open source artificial pancreas movement (known as "<u>OpenAPS</u>"), making safe and effective artificial pancreas technology available (sooner) for people with diabetes around the world. She is Principal Investigator for a Robert Wood Johnson Foundation funded grant to scale patient-led innovation and scientific discovery in more patient communities, as well as co-PI on numerous other diabetes data science and APS-related grant projects. She authored the book, "<u>Automated Insulin Delivery: How artificial pancreas "closed loop" systems can aid you in living with diabetes</u>", to help more people understand automated insulin delivery systems.



John Bowis John Bowis was a Member of the European Parliament for London (1999-2009) and EPP Group Coordinator/Spokesman on Environment, Health and Food Safety. He is Patron of Health First Europe; Chairs Health Advisory Board, GSK; Adviser to FIPRA. Board Member: Global Initiative on Psychiatry, Gamian Europe, European Men's Health Forum, Sane, and Maastricht University Health Faculty; Patron Fund for Epilepsy; Vice President, European Brain Council, Diabetes UK, Epilepsy Research UK; Ambassador, National Aids Trust and Alzheimer's Society.



Brian Kennon Brian Kennon was appointed as an adult consultant diabetologist in 2004. He works at the Queen Elizabeth University Hospital, Glasgow, Scotland and his sub-specialty interests include transitional care, diabetes foot disease and technology enabled care. As national lead for diabetes in Scotland he has been involved in the implementation of the Diabetes Improvement Plan with the aim of improving the care of persons with diabetes across Scotland.



Reinhard Holl Reinhard W. Holl is a pediatric endocrinologist and diabetologist working at the University of Ulm, Germany. He is head of the working-group computer-assisted quality monitoring in medicine and has a 20-year experience in standardized prospective documentation for patients with diabetes (DPV software), obesity (APV-software) as well as congenital hypothyroidism and congenital adrenal hyperplasia. In addition to patient-centered research, he sees pediatric patients with endocrine disorders, obesity or diabetes in a private practice.



Katarina Braune Katarina Braune is a Medical Doctor and researcher at the Department of Paediatric Endocrinology at Charité University Medicine Berlin, co-chair of the non-for-profit organisation "Hacking Health Berlin", board member of the technology task force of the German Diabetes Association (DDG) and the clinician scientist board of the Berlin Institute of Health (BIH) and a first generation "Young Leader in Diabetes" of the International Diabetes Federation. Living with diabetes since her childhood, she is actively changing the approach to healthcare to patient-centred and value-based models, and empowers others as a global advocate and key driver in digitalisation in healthcare. She is co-leader of the new EU H2020 OPEN project.



Juliana Chan Juliana Chan graduated from the Liverpool University, UK, with accreditation in endocrinology and clinical pharmacology. In 1995, she used a team approach to establish the Hong Kong Diabetes Register to systematically collect data to stratify risk, triage care, empower patients, inform clinical decisions, identify care gaps and influence policies. In 2000, this research-driven quality improvement program forms the basis of a territory-wide diabetes care program with reduced event rates by 50%. In 2007, she digitalized the concept to establish the JADE portal and translate the model to Asia.