





Satellite-Event

in the framework within the

9th DZD Diabetes Research School

Healthcare research - Integrated personalised diabetes management

iPDM-GO: A pan-European Approach to Science & Innovation in Diabetes Care



October 5, 2021 15:30 – 18:00 online

open to everyone | free participation | registration until Oct 04

DZD Diabetes Research School - Online Lecture Series 2021

Oct 07 | Transgenerational epigenetic inheritance of metabolic disorders

Oct 12 | On the road to precision medicine: classification of diabetes subtypes

Oct 14 | Dietary approaches in diabetes therapy

More Information and Registration: www.dzd-ev.de/diabetes-research-school

Agenda



Tuesday, October 5, 2021 Moderation: **Freimut Schliess** (Profil Institut für Stoffwechselforschung GmbH, Germany)

15:30 – 15:40	Welcome and Introduction to the DZD
15:40 – 16:20	Structured feedback loops in diabetes care: from the conception to the proof-of-concept of an integrated personalised diabetes management (iPDM)
	Bernhard Kulzer Research Institute of the Diabetes-Academy Bad Mergentheim, Germany
16:20 – 16:35	iPDM Goes Europe: a pan-European collaboration initiative for implementing iPDM in value-based healthcare
	Freimut Schliess Profil Institut für Stoffwechselforschung GmbH, Germany
16:35 – 16:50	Digital phenotyping, disease course prediction and cost containment: The diafocus patient assessment tool
	Claus L. Cramer-Petersen Dawn Health, Denmark
16:50 – 17:05	
16:50 – 17:05	Dawn Health, Denmark
16:50 – 17:05 17:05 – 17:20	Value-based health care in Denmark Karsten Vrangbæk
	Dawn Health, Denmark Value-based health care in Denmark Karsten Vrangbæk University of Copenhagen, Denmark Using machine learning for the earlier prediction of chronic
	Dawn Health, Denmark Value-based health care in Denmark Karsten Vrangbæk University of Copenhagen, Denmark Using machine learning for the earlier prediction of chronic kidney disease Rui Wang-Sattler