

Programm Paul Martini Symposium 14.03.2024

15:15 – 16:45

15:15 Begrüßung

Dietmar Trenk (Bad Krozingen / DE)

15:20 **AI in Pharmaceutical R&D**

Wolfgang Thielemann (Wuppertal / DE)

15:40 Learning Molecular Representations for Drug Discovery

Djork-Arné Clevert (Berlin / DE)

16:00 **Artificial Intelligence in Pharma R & D**

Anna Bauer-Mehren (Penzberg / DE)

16:20 The ethics of AI in medicine

Andreas Wolkenstein (München / DE)

16:40 Schlusswort

Julia Wagle (Grenzach-Wyhlen / DE)

Kontaktdaten Referenten:

Dr. Wolfgang Thielemann

Head of Data Assets and Insights Solutions

Head of Machine Learning Research

Bayer AG

Research & Development, Pharmaceuticals

Data Sciences

Building 0459, 210

42096 Wuppertal, Germany

Mobile: +49 175 3104891

wolfgang.thielemann@bayer.com

Dr. Djork-Arné Clevert

Vice President, Head of Machine Learning Research

Pfizer Pharma GmbH

Friedrichstraße 110

10117 Berlin

Djork-Arne.Clevert@pfizer.com

Dr. Anna Bauer-Mehren

Head Analytics and D&A Site Head, Roche Innovation Center Munich, Pharma

Research and Early Development

Roche Diagnostics GmbH

Nonnenwald 2

82377 Penzberg / Germany

anna.bauer-mehren@roche.com

Tel +49 174 3180336

Andreas Wolkenstein

Institut für Ethik, Geschichte und Theorie der Medizin, LMU München

Lessingstr. 2,

80336 München

andreas.wolkenstein@med.uni.muenchen.de

0170/9633660

Dr. Julia Wagle

Dr. med. Julia Wagle, MBA

Country Medical Director Germany

Roche Pharma AG

Emil-Barell-Str.1

79639 Grenzach-Wyhlen

Mobil: +49 (0) 172 / 7946581

Mail: julia.wagle@roche.com