



The Human Genome Project ushered in the era to utilise the human genome for improving health-care. In the last ten years, the accessibility of human genome data to personalise treatment and accelerate drug development has grown exponentially. How can we leverage this information to facilitate personalised health? We present you speakers across academia and industry to share their insights.

Keynote speakers:

Prof. Dr. André Uitterlinden

Professor of complex Genetics at Erasmus MC, Head of Population Genomics – dept. Internal medicine



Prof. Dr. Roos van Westrhenen

Psychiatrist & Clinical Pharmacologist at Amsterdam UMC, Scientific Coordinator/Principal Investigator PSY-PGx, Head and PI Outpatient Clinic Pharmacogenetics Parnassia Psychiatric Institute/PsyQ



Panel discussion leader: Prof Dr. Marieke Coenen

Professor Pharmacogenetics at Erasmus MC, Department of Clinical Chemistry board member of the Netherlands Network of Precision Medicine





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