



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.



Prof Dr. Jesse Swen

Clinical pharmacist at Leiden University Medical Center, Associate Professor of pharmacogenetics and editorial board member of Jr. Clinical Pharmacology & Therapeutics.

Dr. Roos van Westrhenen

Scientific coordinator (Principle Investigator) PSY-PGx Project, Horizon2020 funded (Maastricht University).



Panel discussion leader: Prof Dr. Marieke Coenen

Associate professor pharmacogenetics at Radboud UMC, board member of the Netherlands Network of Precision Medicine.



Sponsored by:





