# NBV Workgroup Genomics presents:

Translating your genome for personalized health - the use of pharmacogenomics in healthcare practice



Date: 16th May, 2023 Time: 10:00 am to 18:30 pm

Location: Beatrixbuilding Jaarbeurs Meet Up Utrecht

10:00 - 10:45	RECEPTION AND REGISTRATION
10:45 - 11:15	Introduction, open discussion on content
11:15 - 12:00	Keynote – Prof Dr. André Uitterlinden Professor of Complex Genetics at Erasmus MC, Head of Population Genomics, Dept. Internal medicine
	The use of genetic information in health care and prevention: past present and future
12:00 - 13:00	LUNCH - SPONSOR BOOTHS
	Pharmacogenomics - Where are we currently?
13:00 - 13:45	Keynote – Dr. Vera Deneer Universitair hoofddocent Farmaceutische wetenschappen Universiteit Utrecht, Clinical Pharmacologist UMC-Utrecht
	Hurdles for implementing PGx and overcoming them
13:45 - 14:10	Session – Jordan Moore Standard Biotools, Senior Director Customer Support
	The New Standard in PGx: Accurate, customizable SNP and CNVs in a single workflow
14:10 - 14:30	Session - Alexander Magnon Illumina, Executive Sales Specialist

The use of genetic information in health care and prevention: past, present and future





## Pharmacogenomics - Personalising treatment in Europe

14:50 - 15:35

Keynote - 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

#### Pharmacogenetics in psychiatry

15:35 - 16:00

Session - Lisanne Manson

PhD candidate Pharmacogenomics, Leiden University Medical Center

#### Insights from the PREPARE study

16:00 - 16:25

Session - Lone Fisker

Genetelligence Denmark, CEO

## Paving the way for clinical implementation of Personalized Medicine

16:25 - 16:40

COFFEE BREAK

16:40 - 17:15

### Interactive Session - Moderated by Dr. Marieke Coenen

Professor Pharmacogenetics at Erasmus MC, Department of Clinical Chemistry. Board member of the Netherlands Network of Precision medicine

17:15 - 18:00

CLOSURE - BORREL

