

## 4de Nederlandse Cell Free DNA dag

Vrijdag 17 juni 2022, Van der Valk Hotel Houten

### Programma

09:00 – 09:25	Inloop
09:25 - 09:30	Welkom
09:30 – 10:30	KEYNOTE: Current and future perspectives of liquid biopsies in genomics-driven oncology (Ellen Heitzer, Graz, Austria)
10:30 – 11:00	Leveraging cfDNA biology and fragmentation to boost liquid biopsy (Florent Mouliere, AmsterdamUMC)
11:00 – 11:45	Pauze en bezoek aan sponsors
11:45 – 12:05	Cancer of Unknown Primary (CUP) diagnosis using cfRRBS-methylation profiling (Jilke De Wilde, VIB-UGent, Belgium)
12:05 – 12:25	ctDNA monitoring by methylated cfDNA sequencing (cfMeD-seq) of LpnPI digested fragments (Saskia Wilting, ErasmusMC)
12:25 – 12:45	Dynamic changes of ctDNA predict clinical outcome in NSCLC patients treated with immune checkpoint inhibitors (Harry Groen, UMCG)
12:45 – 13:45	Lunch en bezoek sponsors
13:45 – 14:15	Elucidating Prostate Cancer Behaviour During Treatment using ctDNA (Niven Mehra, RadboudMC)
14:15 – 14:35	Diagnosing leptomeningeal metastases in cancer patients: should we use cells or ctDNA? (Dieta Brandsma en Mirjam Boelens, NKI)
14:35 – 15:15	COIN-session
15:15 – 15:45	pauze en bezoek sponsors
15:45 – 16:45	korte presentaties (6 geselecteerde abstracts; deadline 6th June)
16:45	Wrap-up en closing remarks
17:00	Afsluitende borrel