

6th Dutch Cell Free DNA Day

Friday 14 June 2024, Van der Valk Utrecht

Preliminary programme (19/04/2024)

09:00 – 09:25	Registration & coffee
09:25 - 09:30	Opening (Ed Schuuring)
09:30 – 10:30	Circulating tumor DNA: an increasingly powerful diagnostic tool for oncology (prof dr Nitzan Rosenfeld)
10:30 – 11:00	Break & meeting sponsors
11:00 – 11:20	Theme MRD: Guiding multi-modal therapies against MRD in early stage NSCLC by liquid biopsies, the European GUIDE.MRD study (Jeroen Hiltermann, UMCG)
11:20 – 11:40	Theme MRD: Clinical validity of post-surgery circulating tumor DNA testing in stage III colon cancer patients treated with adjuvant chemotherapy: The PROVENC3 study (Carmen Rubio-Alarcón, Netherlands Cancer Institute)
11:40 – 12:20	The promise of liquid biopsy using urine: pre-analytical considerations and methylation-based cfDNA analysis for cancer detection (Renske Steenbergen, Amsterdam UMC)
12:20 – 13:30	Lunch & meeting sponsors
13:30 – 13:50	The promise of liquid biopsy in uveal melanoma: profiling and response monitoring using cell free DNA (Emine Kilic, ErasmusMC)
13:50 - 14:10	Theme early screening: Plasma-based NSCLC methylation-classifier (Nico Calleweert, Vib-UGENT)
14:10 - 14:30	The promise of non-invasive prenatal diagnostics: the challenge of pathogenic variant detection in cfDNA of the unborn child” (Manon Huibers, UMCU)
14:30 - 14:50	Theme reporting: How to report plasma-derived ctDNA results to the oncologist ? (TBD)
14:50 – 15:20	Break & meeting sponsors
15:20 – 16:00	COIN - ctDNA on the way to implementation in the Netherlands: updates (Daan van den Broek, COIN)
16:00 – 17:00	Short presentations (from 6 selected abstracts; deadline 26 th May 2024)
17:00	Wrap-up & closing remarks
17:05	Drinks