

Sponsors 7th cfDNA day the Netherlands



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7th Dutch Cell Free DNA Day

Friday July 4th 2025, Van der Valk Utrecht

Program	
09:00 - 09:25	Registration & coffee
09:25 - 09:30	Opening
09:30 - 10:15	Hope, Hype and Reality of Liquid Biopsy in Thoracic Oncology (Keynote speaker: <i>Prof. dr. P. Hofman</i>)
10:15 - 10:45	Break & meeting sponsors
10:45 - 11:15	Transplantation medicine and cfDNA is it useful? (Prof. dr. M. Oellerich)
11:15 - 11:40	ctDNA and hemato-oncologie (Dr. M. Nijland)
11:40 - 12:05	ctDNA response evaluation: going beyond RECIST? (dr. R. Fijneman)
12:05 – 12:30	Can ctDNA replace ct-scans in sarcomas: the GALLOP study? (Prof. Dr. A. Reyners)
12:30 - 13:30	Lunch & meeting sponsors





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13:30 - 13:55	Real-world data using ctDNA in the follow-up of melanoma (dr. P. van der Leest)
13:55 - 14:20	Minimal residual disease monitoring in advanced-stage non-small cell lung cancer patients treated with immune checkpoint inhibitors (drs. Alessandra I.G. Buma)
14:20 - 14:45	Genome-wide cell-free DNA profiling in health and disease (dr. T. Jatsenko)
14:45 - 15:30	Break & meeting sponsors
15:30 - 16:00	COIN - ctDNA on the way to implementation in the Netherlands: updates (dr. D van den Broek)
16:00 - 17:00	Short presentations (from 6 selected abstracts)
17:00	Wrap-up & closing remarks
17:05	Drinks





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Simon Joose	Circulating tumor DNA as predictor for systemic therapy response in patients with metastatic colorectal cancer: a systematic review and meta-analysis
H. Brouwers	Dutch biobanking standard: Towards harmonizing cfDNA collection and storage for biomedical research
L. van Leeuwen	Pre-surgical levels of circulating tumor DNA are associated with survival in patients with resectable colorectal liver metastases
Y. van der Pol	The 140-euro ctDNA genome using WGS by Ultima UG100 and its clinical applications
B. Linder	Recommendations for molecular diagnostics of pleural effusion.
J.L.M. van Rooij	MYD88 L265P mutation in CSF cell-free DNA as a diagnostic marker for primary central nervous system lymphoma: results from a multicenter prospective cohort study (PRICELUS).