



START at TURMAC CULTUURFABRIEK – Kerkstraat 27 – 6901 AA - Zevenaar

- 09:30 – 10:00 Welcome and registration** *Entrance to the Cultuurhal*
- 10:00 – 10:15 Opening** *Cultuurhal – plenary*
- 10:15 – 10:55 Educational:** Introduction radiobiology and recommendations for reporting preclinical radiobiological studies
Dr. Julie Nonnekens, ErasmusMC *Cultuurhal – plenary*
- 10:55 – 11:30 Plenary lecture:** ⁸⁹Zr-immuno-PET imaging beyond antibodies for cancer therapy
Prof. Danielle Vugts, AmsterdamUMC *Cultuurhal – plenary*
- 11:30 – 11:50 Coffee/tea break** *Entrance to the Cultuurhal*
- 11:50 – 13:00 Round Table Sessions**
Table 1: Annex 1 – Contamination Control Strategy and Aseptic Processing in GMP Grade A facilities
Table 2: Practical aspects on radiation shielding therapeutic radionuclides for in vitro/in vivo experiments
Table 3: Influence of radiochemistry on pharmacokinetics of radiopharmaceuticals
Table 4: Cyclotron user group
- 13:00 – 13:45 Lunch including networking at Turmac Cultuurfabriek** *Grand Café Hal 12*
- 13:45 – 14:00 Transport to Von Gahlen (15 minutes travel time)**

PROGRAM at VON GAHLEN – Kelvinstraat 9 – 6902 PW - Zevenaar

- 14:00 – 14:45 Poster Walk** *Production hall aisle*
- 14:45 – 15:30 Guided Tour & demonstrations by Von Gahlen in 4 groups (+/- persons)**
Take a tour through Von Gahlen, visit their departments, and follow the demonstrations.
- Group 1: Guided Tour 1* *Start: Entrance*
Group 2: Guided Tour 2 *Start: Assembly hall*
Group 3: Demonstration Dispensing systems *Room: Demo*
Group 4: Demonstration Radiopharmaceutical Packaging *Room: Chatsworth*
- 15:30 – 15:40 Break and Rotation** (guided tour or one of the two demonstrations).
- 15:40 – 16:25 Continue guided tour and demonstrations**
- 16:30 – 17:30 Closing | Drinks with snacks | Including poster award ceremony**

Please register using the following link: [Registration Link](#)