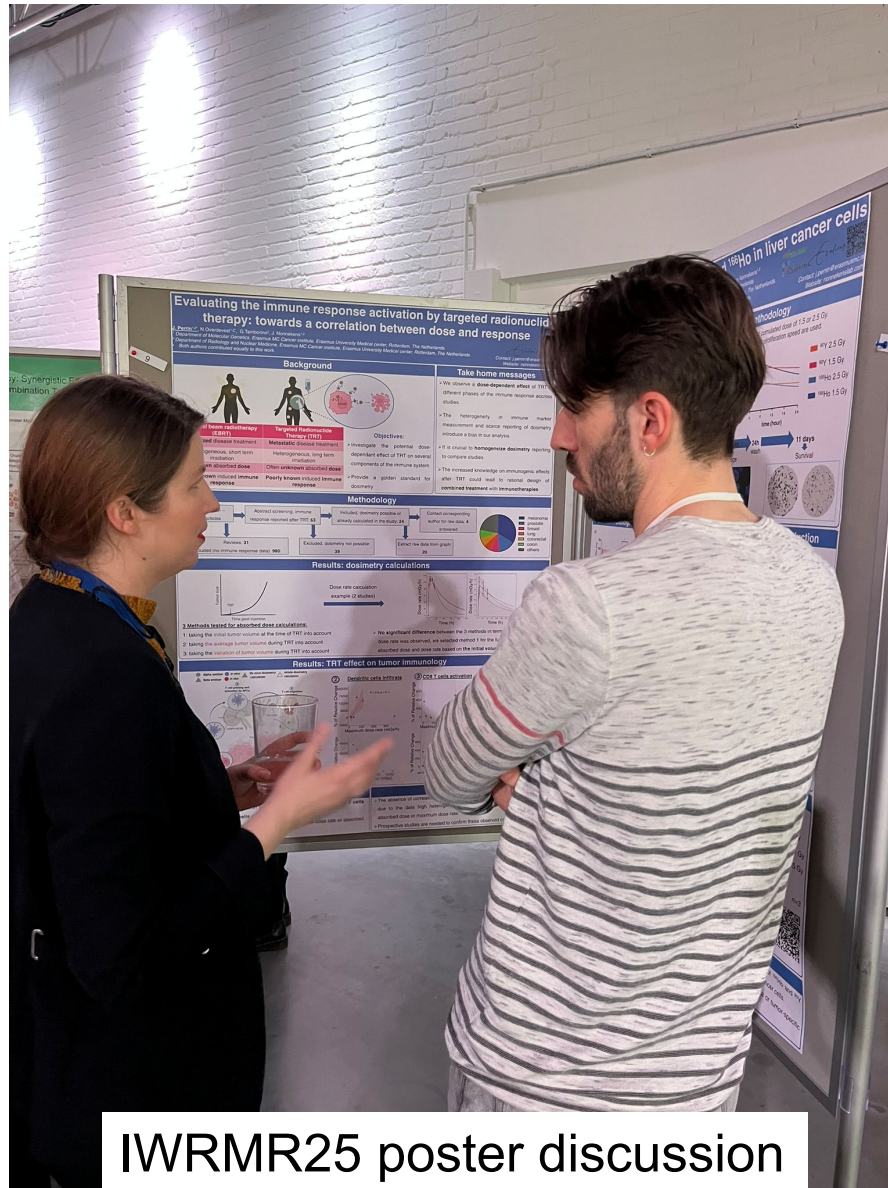


**3rd International Symposium
of Radiobiology of Molecular
Radionuclide Therapy
(IWRMR)**

In April 2025, Julie Nonnekens (Erasmus MC, Rotterdam, The Netherlands) hosted the third International Workshop on Radiobiology of Molecular Radionuclide Therapy (IWRMR), an interactive meeting dedicated to advancing the science behind targeted radiation treatments. Initiated by the European Working Group of Radiobiology of Molecular Radionuclide Therapy, the workshop has grown into a key event for researchers, clinicians, and industry professionals working at the intersection of radiobiology and nuclear medicine.

With 125 registered participants from across academia, healthcare, and industry, IWRMR 2025 offered a dynamic platform for sharing insights, fostering collaborations, and exploring innovative approaches to radionuclide therapy. The program featured engaging lectures, hands-on discussions, and ample opportunities for networking, all aimed at accelerating translational impact and improving patient care.



IWRMR25 poster discussion



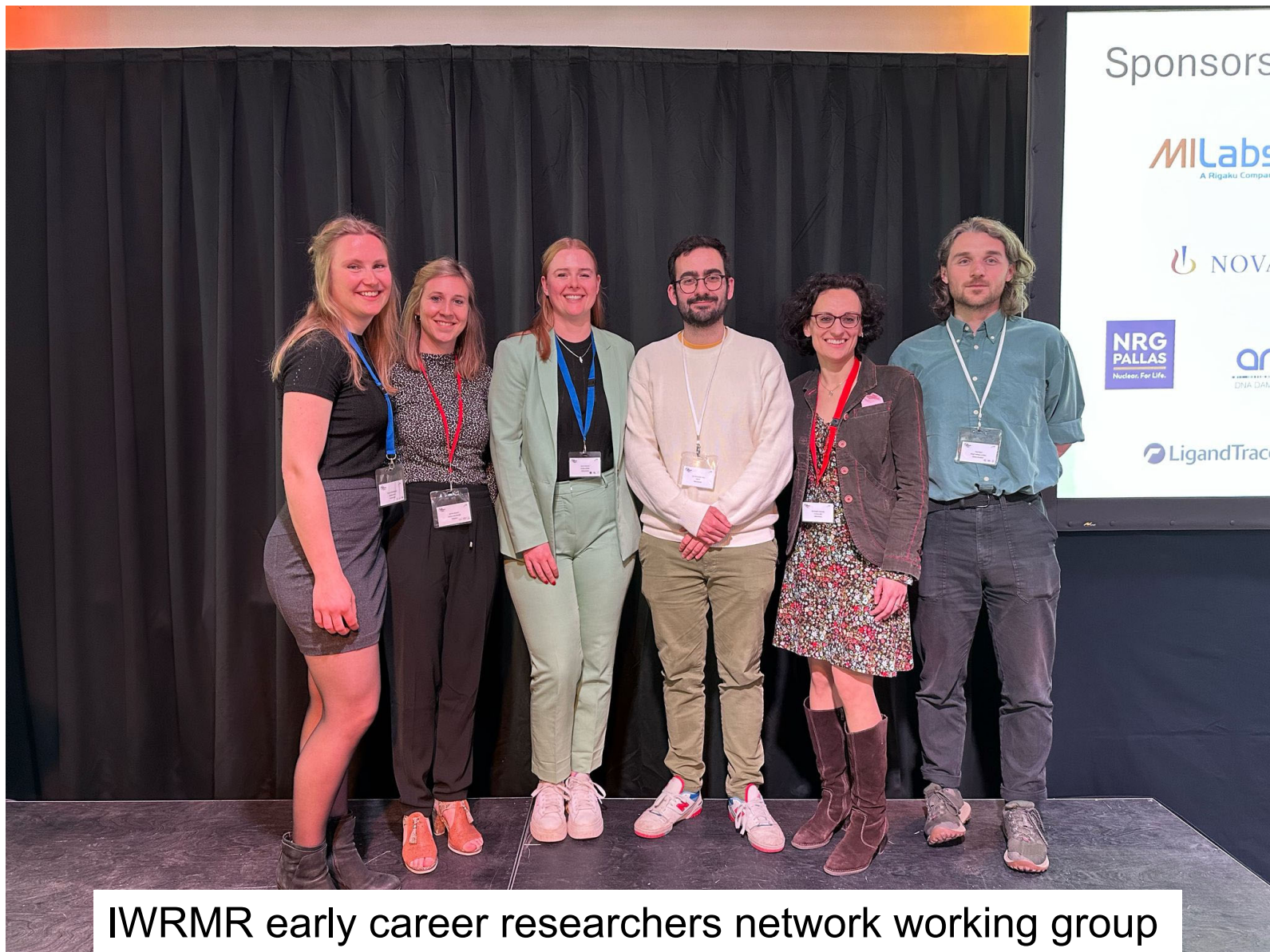
Winners of IWRMR poster presentations



IWRMR discussion session



Winners of IWRMR oral presentations



IWRMR early career researchers network working group



MRT radiobiology working group at IWRMR25



IWRMR25 group picture