

All seminar series



All seminar series: Nick Devoogdt & Jo van Ginderachter

Please join us on the 9th of November, 16:00 - 17:00 hrs at the Auditorium, O2-building, location VUmc:
hybrid meeting with live streaming

"Imaging and therapy of inflammation and cancer with anti-CD206 nanobody probes"

Jo van Ginderachter is full professor of immunology and group leader of the myeloid cell immunology lab at Vrije Universiteit Brussel. In his group the heterogeneity of myeloid cells (MCs) is used as an *in vivo* sensor to track inflammatory responses and as a target for therapeutic intervention. His work has a strong focus on macrophage activation and polarization.

Nick Devoogdt is a full professor heading a team at the Free University Brussels applying nanobodies as vehicles for imaging and therapy in the fields of oncology, inflammation and cardiovascular diseases. He is specialized in the art of nanobody technology.



Jo van Ginderachter



Host: Conny van der Laken
j.vanderlaken@amsterdamumc.nl

More info on All website

Nick Devoogdt



Inflammatory diseases program



Amsterdam institute for Infection and Immunity