





The Bergen Research School in Inflammation has the pleasure to invite you to A lecture by

Prof. Vivianne Malmström

Department of Medicine, Solna Karolinska Institute

Current understanding of T cells in rheumatoid arthritis (RA) – antigen specificities, repretoires, and effector functions

26th October 2022 BBB, Auditorium 4, 12:00



About prof. Malmström's research

I have defended my thesis in 1997. I did my first postdoc in Oxford University Hospital NHS Trust, UK. I have been at the rheumatology unit at Karolinska Institute since 2000, where I became a full professor in 2014. My group's overall aim is to identify critical immune reactions involved in development and perpetuation of rheumatic disease. We focus on both T and B cells and methods enabling the possibility to monitor immune responses in patient-derived research samples.

In the longer perspective the data we generate can contribute to new therapeutic (curative or preventive) approaches beyond general immunosuppression, e.g. by antigen-specific tolerization or selective targeting of T cell clones etc.

Prof. Malmström will hold **one-on-one meetings**. Slots are limited! To set up a meeting contact: <u>marta.kaminska@uib.no</u>

