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Extratubular polymerized Uromodulin induces leukocyte recruitment in vivo

Research interest of Monika Prünster:

Neutrophils belong to the innate immune system and are key players in the first line of defense against invading pathogens or during tissue injury. They exit the vasculature into inflamed tissue through a series of consecutive adhesion and activation steps. Monika Prünster is interested in the molecular mechanism of this process with a major focus on how alarmins affect neutrophil recruitment and neutrophil effector functions within inflamed tissue.

Time: Monday, 12th October 2020, 17:15h
Location: zoom

To get the zoom link please contact: michaela.kritzenberger@ur.de