



Novel molecular target for the treatment of fibrosis

Date: Thursday 26 November 2020
Location: Virtual meeting

16:00 Introduction Jorg Distler
Peter van der Kraan (theme leader)

16:05 Novel molecular target for the treatment of fibrosis
Jorg Distler, MD
Friedrich Alexander University, Erlangen Germany

17:10 College tour with Jorg Distler

17:30 Closure



Jorge Distler is one of the world's leading scientists who connects the clinic with fundamental scientific research. The main research area is systemic sclerosis, one of the clinical and research spearheads of the Inflammatory Diseases theme with interfaces to dermatology, rheumatology, pulmonary diseases, kidney diseases. His major research areas are mechanisms of fibroblast activation and fibrosis and osteoimmunology. His work has a strong translational focus and is aiming to develop novel therapeutic approaches with direct transfer from bench to bedside.

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Meeting ID: 891 9892 0887

Passcode: 561562

These lectures are intended for students, PhD candidates, post-docs and staff interested in latest fundamental and clinical research strategies within a particular theme. This Radboud Research Round *Plus* is organized by the theme *Inflammatory diseases*.