



**DGOU**

Grundlagenforschung

Muskuloskeletale  
Regeneration

# MR-Net International Seminar Series



## Stephanie Georgina Dakin, PhD BVetMed

Associate Professor of Musculoskeletal Sciences  
Dakin Group Soft Tissue Joint Disease I Versus Arthritis Career Development Fellow  
Director of the Taught MSc in Musculoskeletal Sciences  
Research Fellow of Green Templeton College  
Botnar Research Centre, NDORMS, University of Oxford, UK

*“Advances in understanding inflammation in tendinopathy”*

**Wednesday, 21<sup>th</sup> of July 2021 from 4-5pm**

Please, join for the Webinar using the link below:

<https://uni-jena-de.zoom.us/j/7519282399?pwd=RjExbVNRekxCdWVMvdG5hUTVGMlhcUT09>

### Biosketch:

- Dr Stephanie Dakin is Associate Professor of Musculoskeletal Sciences, a Versus Arthritis Career Development Fellow & Director of the Taught MSc in Musculoskeletal Sciences at NDORMS, University of Oxford
- The Dakin Group undertakes translational research focusing on identifying the cellular basis of inflammatory fibrotic soft tissue joint diseases, with research programmes on tendinopathy and frozen shoulder. Stephanie's research aims to understand the cellular & molecular basis of these diseases to inform new therapeutic approaches targeting tissue resident stromal cells of the joint, to promote resolution of chronic inflammation and fibrosis
- Stephanie has published >50 articles in peer reviewed journals and has co-edited 2 books, she has a H-index of 25 with >1700 citations (Google Scholar)
- Stephanie was recently recognised in the 100 Women of Oxford Medical Sciences
- Stephanie was Associate Scientific Advisor for Science Translational Medicine in 2019-2020 and serves on numerous journal editorial boards

<https://www.ndorms.ox.ac.uk/team/stephanie-dakin>

<https://www.ndorms.ox.ac.uk/research-groups/soft-tissue-joint-disease-dakin-group>

Seminar host & moderator: Prof. Britt Wildemann