AVAILABLE POSITIONS
We are currently looking to permanently expand our team at the Division of Rheumatology at the Medical University of Vienna with a Senior Postdoctoral Biostatistician with research interest in the rheumatology research field.
This role is an exciting opportunity to make substantial contributions to clinical and translational academic research and to collaborate with national and international partners. The applicant is expected to be engaged in a variety of research activities, including development of study design and analysis of clinical and translational studies, handling of large scale datasets of heterogeneous, multidimensional data sources, and others. Candidates are encouraged to establish an innovative and well-funded research group that is open to interdisciplinary collaboration.
The initial contract will be limited to a two year period with a possibility of a permanent position including a full academic career and Associate Professorship.

THE CANDIDATE
The ideal candidate should have a PhD with educational background in Biostatistics, (Pharmaco-)Epidemiology or related disciplines with experience in handling big data and perform longitudinal data analyses. Documented programming skills in statistic programs such as SAS, Python, or R are required. Previous research experience in network analyses and clustering methods are advantageous. Candidates should demonstrate a strong motivation to engage in the rheumatology research field, introduce innovative statistical thinking and methodology and should have at least one publication as a first author. Experience in grant writing is advantageous. The appointee is supposed to supervise Junior Biostatisticians and consult research assistants, other research staff or postgraduate students. Therefore excellent communication skills and fluent English language are required.

ABOUT THE DIVISION OF RHEUMATOLOGY
The Division of Rheumatology at the Medical University of Vienna performs basic, clinical and translational research in the field of rheumatic and musculoskeletal disease. As a EULAR Center of Excellence our division is regarded as one of the leading centres in rheumatology research. Applied science focuses on determination of causes of inflammatory rheumatic conditions, developing treatment strategies and predicting treatment response by linking data from longitudinal clinical and trial databases with genetic, molecular and biological biomarkers.
We offer the opportunity to work in dynamic team consisting of highly motivated people of different scientific background including biostatisticians, bioinformaticians, basic scientist and health care professionals. The heterogeneity of our team provides an inspiring scientific setting.
ABOUT THE MEDICAL UNIVERSITY VIENNA

The Medical University of Vienna is one of the most traditional medical training and research facilities in Europe. It is today the largest medical training institute in the German-speaking area with about 8,000 students. With its 26 university hospitals, two clinical institutes, 12 theoretical medicine centers and numerous highly specialized laboratories, it is included among the most important cutting-edge research institutes of Europe in the area of biomedicine.

APPLICATION:

Interested candidates should send their application (letter of motivation, curriculum vitae, list of peer-reviewed publications, a brief synopsis of their previous research area, letter of recommendation) as a single-pdf to helga.radner@meduniwien.ac.at

Application deadline: April 15th 2021