

Call for applications 2024

iSTAR

Advanced Clinician Scientist (ACS)



iSTAR

integrative Advanced Clinician Scientists Targeting
Inflammatory and Infectious Diseases

Background

The BMBF-funded programme 'iSTAR – integrative Advanced Clinician Scientists Targeting Inflammatory and Infectious Disease' at the **University Medical Centre Hamburg-Eppendorf (UKE)** supports excellent clinician scientists to develop independence and leadership in the field of immune-mediated inflammatory diseases.

Target Group

The call is open to scientifically and clinically highly-qualified clinicians,

- who have already or will shortly receive their certification as medical specialist (Facharzt/-ärztin),
- who have a proven and outstanding research profile with a focus on inflammatory or infectious diseases,
- who have already successfully secured third-party funding.

Benefits for iSTAR members

- A **competitive starting package** and continued **funding for up to 6 years**
- At least **50% protected time for research**
- Participation in the structured and individualized **iSTAR-Curriculum** including:
 - **Leadership Training:** Courses and lectures appropriate to the career stage, primarily focusing on research-oriented leadership skills and teaching
 - **High-profile Mentoring:** Support in strategic career planning as well as possibilities for interdisciplinary networking, exchange and cooperation with peers and renowned scientific experts
 - **Advanced medical training:** Treatment of patients with autoimmune and chronic inflammatory diseases as well as infections in clinical teams; access to patient cohorts
- Integration into the **Hamburg Center for Translational Immunology (HCTI)**, which offers unique research networks, shared databases and biobanks, as well as disease modeling and translational platforms

Requirements for Applications

Please submit all documents in one PDF file in English:

- A **CV** (no more than 5 pages) including (i) a list of major publications (please highlight the 5 most important publications of the past 5 years), (ii) a list of secured third-party funds, and (iii) note of first leadership experience;
- a **motivational letter**, including (i) how the planned project would contribute to the achievement of iSTAR's long-term goal to close the lag between basic research and clinical applications in the field of inflammatory and infectious diseases, and (ii) which team-oriented processes the applicant would like to implement to build and advance her/his group.
- a **research proposal** with time and budget plan for a funding period of 6 years (max. 5 pages);
- a **letter of support** by the current and if applicable former clinical mentor **confirming the clinical qualification**;
- **two additional reference letters** from clinical and scientific mentors.

Submission deadline

Applications must be submitted by the **14th of April, 2024** by email to **iSTAR@uke.de**. The review process will take place within 2-4 months.

Contact and information

Please contact the coordinating scientists, Prof. Dr. med. Samuel Huber, Prof. Dr. med. Marylyn M. Addo, and Prof. Dr. med. Tobias B. Huber, via **iSTAR@uke.de**.

Universitätsklinikum Hamburg-Eppendorf
Martinistraße 52, 20246 Hamburg

The UKE provide a working environment that offers equal opportunities regardless of age, gender, sexual identity, disability, heritage or religion. We uphold this by our adherence to the Diversity Charter. Specifically, with a wide range of family-friendly measures, we are aiming to increase the proportion of women in positions of leadership, in particular academic personnel in research and teaching. The same applies in the event of one gender being underrepresented in the recruiting department. People with a severe disability will be given priority where they have equal aptitude, qualifications and professional expertise.