



LUDWIG-
MAXIMILIANS-
UNIVERSITÄT
MÜNCHEN



The working group „**Translational Cancer Immunology**“ at the **Gene Center of the LMU Munich** (www.subklewe.genzentrum.lmu.de) is looking for, starting 1.10.2023,

**a PostDoc (m/f/x) with
Teaching/Coordinating
Responsibilities**

Your area of responsibility:

- Being part of the study coordination of the Master Program “Human Biology - Principles in Health and Disease” supported by the “Elite Network of Bavaria”
- Organization and supervision of practical courses and seminars for Master students (focus: cell biology, tumor immunology, multicolor flow cytometry, bioinformatics)
- Supervision of Master and PhD students including theses reviews
- Presentation of research results at national and international congresses
- Design and performance of experiments & integration into existing research activities
- Actively contribute to scientific literature by developing abstracts and manuscripts

Our requests:

- PhD in the field of life science with interest in translational research
- Strong background in immunology and molecular oncology
- Solid practical experience in multicolor flow cytometry, RNA sequencing and T-cell biology
- Knowledge in Bioinformatics, Multiomics/Proteomics and organoid models is an asset
- Commitment and a self-directed way of working
- Team player with well-developed interpersonal abilities
- Strong organizational skills
- Excellent communication skills in English

Our offer:

Working in an excellent young team with clinically oriented research in the field of immunotherapy. The position is initially limited to two years (with the option of extension) and should begin 1.10.2023. Severely disabled applicants will be given preference in the case of otherwise essentially equal suitability. Remuneration is based on the Collective Agreement for the Public Sector of the Länder (TV-L) including all allowances customary in the public sector.

Introduction costs cannot be refunded. For further information please contact Prof. Dr. med. Marion Subklewe: subklewe@genzentrum.lmu.de

Please send your application to: subklewe@genzentrum.lmu.de

When sending your application by email, please note that your data is not encrypted during this transmission process and could possibly be read or falsified by unauthorized persons.