

About ITM

ITM is a privately owned biotechnology and radiopharmaceutical group of companies dedicated to the development, production and global supply of targeted diagnostic and therapeutic radiopharmaceuticals and radioisotopes for use in cancer treatment. We are developing a proprietary portfolio and growing pipeline of targeted treatments in various stages of clinical development addressing cancers such as neuroendocrine cancers or bone metastases. Our main objectives are to significantly improve treatment outcomes and quality of life for cancer patients through a new generation of Targeted Radionuclide Therapies in Precision Oncology. The headquarters are located in the heart of the research center of the Technical University of Munich (TUM).

We would like to fill the following permanent vacancy in a remote-based or hybrid working model in Garching as soon as possible

Statistician (f/m/d)

Your role

Your profile

- Collaborate with representatives from other functions to contribute to
- Master's in Statistics, Biostatistics, or related field

- the planning, execution, analysis, and reporting of studies in the role of a study statistician for ITM clinical development studies
- Facilitate the overall organization and coordination of statistical activities for specific studies
- Work in virtual cross-functional subteams within biometrics
- Assume responsibility for the production and accuracy of the statistical deliverables and interpretation of the results
- Work independently at routine statistical questions and tasks
- Implement standard processes for the analysis of routine (parts of) clinical studies
- Oversee and ensurs accurate and timely deliverable of statistical work outsourced to external providers

- Strong communication skills
- Good knowledge of statistical programming languagues (including SAS and/or R)
- Knowledge of clinical trial design and analysis
- Professional proficiency in both spoken and written English

Our offer

- Exciting challenges in an up-and-coming and fast-growing company with a high degree of creative freedom
- An open working atmosphere in an international corporate culture with short communication channels
- Comprehensive onboarding programme
- Flexible working hours with home office options
- Attractive special payments
- Just a good salary? Not with us! We also offer you
 - Employee participation programme
 - Job bike or subsidised job ticket

- Above-average contribution to the company pension scheme
- Individually tailored further training programme (including German and English courses)
- Health promotion programmes (e.g. EGYM Wellpass, subsidy for local fitness studio, sponsorship of sporting events, various lifestyle coaching sessions)

Do you have these qualifications, are you willing to develop yourself further and are you looking forward to becoming a key part of our future? Great! We should get to know each other!

When you apply, please let us know your earliest possible starting date and your salary expectations. You can submit your CV in German and English in docx or pdf format.



Contact

Nadine Sürken

+49 89 329 8986 -1709

career@itm-radiopharma.com

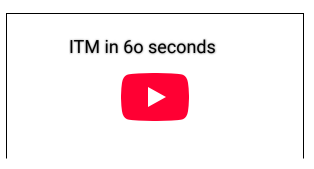
ITM Isotope Technologies Munich SE Human Resources Walther-von-Dyck-Str. 4 85748 Garching/München, Deutschland

Note for recruitment agencies

Please note that we do not accept unsolicited applications or offers of assistance. The telephone number given in the advertisement is intended exclusively for applicants and should not be contacted for any other purpose. Thank you very much!

More about ITM

With us, you will have the opportunity to work in an international environment on ground-breaking projects that can have a significant impact on cancer care worldwide. We are looking for dedicated, talented and passionate professionals who share our vision and want to help shape the future of



oncology. If this exciting challenge appeals to	
you and you would like to contribute to	
realising our common goal, please do not	
hesitate to send us your application. We look	
forward to hearing from you!	

For more information please visit: www.itm-radiopharma.com