





About the role

Internal Job Title: HTA Statistician (m/f/d)

Location: Munich or Nuremberg, Germany

The position is advertised for multiple positions.

#neworggermany

The position:

As an HTA Statistician, you will work in a cross-functional dossier preparation team and accompany our projects from start to finish. You will be responsible for the statistical-methodological aspects and tasks related to the creation of AMNOG dossiers, present the results to internal stakeholders and external customers and be actively involved in developing strategic decisions.

This position is part of the Health Economics & Outcomes Research Team and reports directly to Head HE&OR.

Your responsibilities include:





Biometric assessment of studies with regard to their methodological quality

Commitment to Diversity & Inclusion

We are committed to building an outstanding, inclusive work environment and a diverse team that represents the patients and communities we serve.

Role Requirements

What you bring to the position:

- Degree in mathematics or statistics or equivalent experience
- safe handling of SAS
- Very good knowledge of statistical procedures and the methodology of clinical studies
- Good knowledge of German and English, both spoken and written
- Experience with clinical trials,
- systematic way of working, analytical thinking and attention to detail
- Ability to work in a team and confident demeanor, strong communication skills

Additional qualifications

Knowledge of HTA/benefit assessment

Why Novartis?

Our goal is to reshape medicine to improve and extend human lives. Our vision is to become the most valuable and trusted pharmaceutical company in the world. How will we achieve this? With our employees. It is our employees who drive us every day to achieve our goals. Become part of this mission and this great team!

Find out more here: https://www.novartis.com/about/strategy/people-and-culture





https://www.novartis.com/careers/benefits-rewards. Contact the relevant Talent Acquisition Business Partner for further details

Commitment to Diversity and Inclusion:

Novartis is committed to diversity, equal opportunities and inclusion. We strive to create diverse teams that are representative of the patients and communities we serve. We strive to create an inclusive workplace that fosters bold innovation through collaboration and empowers our employees to achieve their full potential.

Our hiring decisions are based on equal opportunities and the best qualifications, regardless of gender, religion, age, color, race, sexual orientation, nationality or disability.

Support for applicants with disabilities:

The law provides for severely disabled/equivalent applicants the opportunity to involve the local SBV in the application process. If this is what you want, please let us know in advance as a note in your CV.

Join our Novartis network:

If this position does not match your experience or career goals, but you would still like to stay in touch with us to learn more about Novartis and our career opportunities, then join the Novartis network here:

Division

Innovative Medicines International & Chief Commercial Office

Business Unit

Region Europe IMI





Company/legal entity	
Novartis Pharma GmbH	
Functional area	
Research & Development	
Type of position	
Full-time	
Employment	
Permanent	
Shift work	
No	
Entry level	
Yes	
Show less ^	
Seniority level	Job type
Does not apply	Full-time
Function	Industries
Research, Analyst and Information Technology	Drug production





Receive notifications about new vacancies for **HTA Statistiker (m/w/d)** in Nuremberg, Bavaria, Germany.

Log in to create job alert

Similar searches

Vacancies for Project Manager ICT

4,281 vacancies

Vacancies for Scientist

517 vacancies

Human Resources Vacancies

6,803 vacancies

Vacancies for Director

81,262 vacancies

Healthcare Manager Vacancies

43 vacancies

Vacancies for Chemist

2,532 vacancies

Vacancies for Key Accounts Manager

11,595 vacancies

Vacancies for Process Technologist

4,986 vacancies

Vacancies for Engineer

18,023 vacancies

Vacancies for Clinical Research Assistant

23 vacancies

Vacancies for Biologist

870 vacancies



Exploring Collaborative Articles

We use knowledge from the community in a new way. Experts add insights directly to each article, started using Al.





IVIUIE SEALCHES

Linked in © 2023

Accessibility

Privacy Policy

Copyright Policy

Guest settings

Language 🛩

Info

User Agreement

Cookie Policy

Brand policy

Community Guidelines