Affimed (Nasdaq: AFMD) is a clinical stage biopharmaceutical company which engineers targeted immunotherapies, seeking to improve patient outcomes through the power of innate immunity. Affimed’s fit-for-purpose ROCK® platform allows innate immune engagers to be designed for specific patient populations. We are developing single and combination therapies to treat cancers.

To strengthen our highly motivated **Clinical Team** in Heidelberg, Germany, we are looking for a

**Senior Statistical Programmer (f/m/d)**

*(Reference No. C2202)*

**Responsibilities**

- Analyse mainly early phase clinical studies
- Statistical programming (SAS with raw data, SDTM and ADaM; R)
- Program validation of clinical trial data sets
- Specification of analysis datasets on program level, pooling of trials
- Oversight of CROs with regards to programming activities, including review and approval of CDISC relevant documentation
- Collaborate with internal and external statisticians, data managers and bioinformaticians on trial and program level

**Requirements**

- University degree in statistics, mathematics, computer science, or equivalent education
- At least five years of experience in statistical programming within clinical development, ideally in oncology
- Excellent working knowledge with CDISC, SDTM, ADaM
- Experience with submissions to health authorities is an advantage
- Very good IT expertise, especially with statistical analysis tools (SAS, R)
- Quick learning, analytical skills, solution oriented
- Team player with high degree of initiative
- Profound communication skills in English, both written and verbal
- German language skills desirable

**Opportunity**

The successful candidate will have the unique opportunity to work in a dynamic, highly motivated, multidisciplinary, and collegial team.
For any queries, please contact Susanne Hering (Tel: +49 6221 6743 675, e-mail: s.hering@affimed.com).

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