

ascendispharma is building an integrated biopharmaceutical company to advance its pipeline of long-acting prodrug therapies. To achieve this, we are creating strategic teams of highly experienced people across Europe and the United States to conduct our operations. In addition to experience and talent, we seek individuals who are flexible and highly resourceful. We also believe that by maintaining a lean organization, we obtain a high level of innovation and at the same timefacilitate rapid product development from discovery stage to clinical development to commercialization. Take charge of your career and grow in new directions by exploring opportunities within a growing Life Sciences Company:

## Associate QC Scientist (f/m)

based in Heidelberg/Germany

## Your responsibilities:

- Reviewing and analyzing data generated by our scientific teams
- Defining, writing and executing instrument performance plans and reports
- Monitoring and ensuring data and instrument integrity
- Performing and/or supporting investigations within our Quality Control team
- Driving quality improvements by use of available data and statistics

## Your profile:

- Master / Bachelor of Science in life science discipline, as Chemical Engineer, Chemical Technician, CTA, or equivalent education with 1+ years of professional experience
- Sound background in instrument performance qualification and maintenance preferred
- Basic expertise in analytical method validation and/or transfer and relevant regulatory guidelines (i.e. ICH, FDA, EMEA) is a plus
- Good knowledge of the relevant scientific principles and analytical statistics
- Good command of English and proficiency with IT solutions

If you want to be part of our team, we offer you an exciting and challenging full-time position in an entrepreneurial and international company.

Please send your comprehensive and well-documented application to: jobs@ascendispharma.com

ascendispharma A/S Tuborg Boulevard 5 DK-2900 Hellerup ascendispharma GmbH Im Neuenheimer Feld 584 D-69120 Heidelberg www.ascendispharma.com