

Job description

Senior Scientist of Bioanalysis (DMPK)

Job Location: Shanghai, Suzhou, or Nanjing, China

Department: DMPK Service Department

About WuXi AppTec:

WuXi AppTec provides a broad portfolio of R&D and manufacturing services that enable companies in the pharmaceutical, biotech and medical device industries worldwide to advance discoveries and deliver groundbreaking treatments to patients. As an innovation-driven and customer-focused company, WuXi AppTec helps our partners improve the productivity of advancing healthcare products through cost-effective and efficient, socially responsible and sustainable solutions. With industry-leading capabilities such as R&D and manufacturing for small molecule drugs, cell and gene therapies, and testing for medical devices, WuXi AppTec's open-access platform is enabling more than 5,200 collaborators from over 30 countries to improve the health of those in need – and to realize our vision that "every drug can be made and every disease can be treated."

Major Accountabilities:

- Provide solutions for challenging bioanalytical studies.
- Lead project for bioanalytical studies, and ensure timely delivery of analytical results.
- Assign and track studies, and resolve problem during method development and sample analysis.
- Provide bioanalytical support of pharmacokinetics or other studies.
- Cross-department collaboration in support of integrated service.
- Responsible for communicating with the clients and participating in the telephone conference regarding study progress, troubleshooting and data interpretation.
- Responsible for bioanalytical new capability exploration.
- Evaluation of new assay, instrument, and platform.
- Comply with all internal and external regulations, and ensure proper record maintenance.
- Assist supervisor on poster or oral presentation in bioanalytical related conferences



and scientific publications.

Responsible for providing training to team members

Requirements:

- Ph.D. or postdoc in analytical chemistry, pharmacology, metabolomics, and bioinformatics related to metabolomics or other related science discipline.
- Strong hands-on experience with liquid chromatography-mass spectrometry, ligand binding assay or other related analytical platforms.
- Good English skills, both written and oral.
- Be result-driven and good at team working.
- Must be a team player with excellent communication/interpersonal skills.
- Ability to work independently in a fast-paced environment.
- Strong experience with high resolution instrument is a plus.

Please send your CV to Zhiyu Li or Hongmei Wang at <u>li_zhiyu@wuxiapptec.com</u>, <u>wang_hongmei@wuxiapptec.com</u> if you are interested.